"TAILPIPE" TEST DATA REPORTS:

"TAILPIPE" TEST DATA REPORTS are a series of similar reports to support DNREC's measurement of emission testing activity and the success of the program. The reports reflect basic statistics about the testing program for January through December of the selected reporting year.

The number of vehicles tested for each test type (emissions, emission control components, tank pressure test, cap pressure test) are computed for Test-No "01", "02", "03", "More than 3 tests" (the report "rows").

For each Test Type/Test-No, the number of vehicles that Passed/Failed/Bypassed/received Waiver is detailed in the report "columns". An additional column (right-most) titled "UNKNOWN RESULTS", lists the number of vehicles whose final outcome is not known (that is, it did not have a Passing emission result nor a Waiver within 90 days of the last I-R record). ÝA list of "Unknown Results" vehicles is created (EXTRACTOR pgm. R45DNL07) to assist in DNREC follow-up for these vehicles".

Additionally (to count of vehicles in each column), the Passing, Failing(Bypassed), Unknown Rate will be listed (computed by dividing each total by total # of vehicles tested (the Row Total). "OBD OVER" column (new-2002) added to list # of OBD-II-Candidate vehicles that had OBD test Overridden...revverting to "tailpipe" test. Inspection records are selected from INSPECTION-RESULTS file based on the following criteria:

--Emission-Category-Code of "K"->"Q", "S", "T" (i.e., emission-testable), and "B" (partially exempt-mod.yr.).
--DNREC-Report-Year = selected reporting year (a VIN's --DNREC-Report-Tear - selected reporting year (a vin s --Reference of the reported once every other year) --EMISSION-R, ECS-R, P-CAP-R, P-TANK-R = "P"ass, "F"ail, "B"ypass (and Test 01 only, "O"ther, "N"ot applicable). --Exclude Transferred and Record-Type "P" records. --If final outcome for a VIN is NOT "P"assed, then look for a record on the DMV-DOWNTIME-INSPECT-RESULTS-LOG file (see below).

DMV-DOWNTIME-INSPECT-RESULTS-LOG file search criteria:
-->if record is NOT FOUND on this file for same VIN in

the same inspection cycle, then look for a record on

the DMY-WAIVER-SUMMARY file (see below). -->if record is found on this file for same VIN in same inspection cycle (DOWNTIME-RECORD-STATUS must be "U"): ---->>If "P"assing, count this result in "VEHICLES PASSING", if "F"ailing, count this result in "VEHICLES FAILING", then look for a record on the DMV-WAIVER-

SUMMARY FILE (see below). -->**NOTE** some vehicles may not have I-R record, just R45DN407

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a Downtime record. Extractor will p/u Downtime records within report period (if Title's Emission-Category-Code
is "K", "L", "M", "N", "O", "P", "Q", "B").
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DMV-WAIVER-SUMMARY file search criteria:
-->if record is NOT FOUND on this file for same VIN in the same inspection cycle, then count in "UNKNOWN RESULTS" and list this vehicle on UNKNOWN RESULTS List.
-->if record is found on this file for same VIN in the same inspection cycle (RECORD-ID must be "W"), then count in "# WAIVERS ISSUED".

The reports are tallied as follows: o Detail by Facility, Lane, Model Year, EPA Class o Detail by Facility, Model Year, EPA Class o Detail by Facility, Model Year, EPA Class (new-2002) o Detail by Model Year, EPA Class o Summary (Emission test) by EPA Class o Summary (ECS test) by EPA Class (new-2002) o Summary (Cap test) by EPA Class (new-2002) o Summary (Tank test) by EPA Class (new-2002) o Summary by Model Year, EPA Class o Totals by Model Year and EPA Class ***Special Notes to Remember***

o Some Test Data counts may seem low compared to same year's Enforcement Report...please remember that the Test Data reports only allow reporting a vehicle's tests every other year. Thus, a vehicle that appears on the Enforcement Report may be excluded on the Test Data reports due to having been reported the prior year.

o Some Test Data counts may be lower than corresponding

reports. For example, the 2000 Waiver Report totals 183 waivers, whereas the Test Data reports only show 159 waivers due to 24 vehicles have been reported on the 1999 Test Data reports, so are precluded from being counted on the 2000 Test Data reports.

o Starting for year 2000, counts of Clean-Screened vehicles are added to the reports. These counts are reflected in the same column as for Waivers Issued. The counts are added (along with Passing / Failing counts) to the left-most column: Total Vehicle Tests. o Remember...if a vehicle enters a 2nd, etc. inspection

cycle, we will only report on the initial inspection cycle.

R45DN407

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:39.8 DEPA Vehicle Residence County: All Counties Model Year: 1968 D EPA Class: LDGV -Report Year: 2012

70

89

78.7

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

PAGE:

Cap Pressure Total All Tests

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests	Fail Rate	Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total n Veh.
Test 001 Resul Emission ECS	lts		100.0	59	85.5	10	14.5	1 70				69
Tank Pressure Cap Pressure Test 001 Total	ls	69		59	85.5	10	14.5	70 70 211				69
Test 002 Resul Emission ECS Tank Pressure	lts	11		9	81.8	2	18.2					
Cap Pressure Test 002 Total	ls	11		9	81.8	2	18.2					
Test 003 Resul Emission ECS Tank Pressure	lts	2				2	100.0					
Cap Pressure Test 003 Total	ls	2				2	100.0					
More than 3 Te Emission ECS	ests	7		2	28.6	5	71.4				Wa	==== ivers sued
Tank Pressure Cap Pressure More than 3 To	otal	7		2	28.6	5	71.4				==:	====
Total All Test Emission ECS Tank Pressure	ts	89		70	78.7	19	21.3					

19

21.3

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:39.8 DEPA Vehicle Residence County: All Counties Model Year: 1968 D EPA Class: ALL -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

		Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Resu Emission ECS Tank Pressure		69	100.0	59	85.5	10	14.5	1 70 70				69
Cap Pressure Test 001 Tota	ls	69		59	85.5	10	14.5	70 211				69
Test 002 Resu Emission ECS Tank Pressure		11		9	81.8	2	18.2					
Cap Pressure Test 002 Tota	ls	11		9	81.8	2	18.2					
Test 003 Resu Emission ECS Tank Pressure		2				2	100.0					
Cap Pressure Test 003 Tota		2				2	100.0					
More than 3 T Emission ECS Tank Pressure		7		2	28.6	5	71.4					==== vers ued
Cap Pressure More than 3 T		7		2	28.6	5	71.4				===	====
Total All Tes Emission ECS Tank Pressure		89		70	78.7	19	21.3					
Cap Pressure Total All Tes		89		70	78.7	19	21.3					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:39.8 DEPA Vehicle Residence County: All Counties Model Year: 1969 D EPA Class: LDGV -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown Results	% of Emission	Total Veh.
Test 001 Resul Emission ECS Tank Pressure	lts	60	100.0	48	80.0	12	20.0	5 66 66			1	1.6	61
Cap Pressure Test 001 Total	ls	60		48	80.0	12	20.0	66 203			1		61
Test 002 Resul Emission ECS Tank Pressure	lts	12		7	58.3	5	41.7						
Cap Pressure Test 002 Total	ls	12		7	58.3	5	41.7						
Test 003 Resul Emission ECS		2		1	50.0	1	50.0						
Tank Pressure Cap Pressure Test 003 Total		2		1	50.0	1	50.0						
More than 3 Te Emission ECS Tank Pressure	ests	2		1	50.0	1	50.0					==== Waiv Issu	rers
Cap Pressure More than 3 To	otal	2		1	50.0	1	50.0					====	3
Total All Test Emission ECS Tank Pressure		76		57	75.0	19	25.0				1	1.3	
Cap Pressure Total All Test		76		57	75.0	19	25.0				1		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:39.8 DEPA Vehicle Residence County: All Counties Model Year: 1969 D EPA Class: ALL -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissio	Total n Veh.
Test 001 Resu Emission ECS Tank Pressure		60	100.0	48	80.0	12	20.0	5 66 66			1	61
Cap Pressure Test 001 Tota	ıls	60		48	80.0	12	20.0	66 203			1	61
Test 002 Resu Emission ECS Tank Pressure		12		7	58.3	5	41.7					
Cap Pressure Test 002 Tota		12		7	58.3	5	41.7					
Test 003 Resu Emission ECS	ılts	2		1	50.0	1	50.0					
Tank Pressure Cap Pressure Test 003 Tota		2		1	50.0	1	50.0					
More than 3 T Emission ECS Tank Pressure		2		1	50.0	1	50.0				Wa	==== ivers sued 3
Cap Pressure More than 3 T		2		1	50.0	1	50.0				==	3 =====
Total All Tes Emission ECS Tank Pressure		76		57	75.0	19	25.0				1	
Cap Pressure Total All Tes		76		57	75.0	19	25.0				1	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:39.8 DEPA Vehicle Residence County: All Counties Model Year: 1970 D EPA Class: LDGT1 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Resul Emission ECS Tank Pressure	lts		100.0	9	64.3	5	35.7	1 15 15				14
Cap Pressure Test 001 Total	ls	14		9	64.3	5	35.7	15 46				14
Test 002 Resul Emission ECS Tank Pressure	lts	5		3	60.0	2	40.0					
Cap Pressure Test 002 Total	ls	5		3	60.0	2	40.0					
Test 003 Resul Emission ECS Tank Pressure	lts	2				2	100.0					
Cap Pressure Test 003 Total	ls	2				2	100.0					
Maria than 2 ma											Wain	
More than 3 Te Emission ECS	ests	3		2	66.7	1	33.3				Issu	uea
Tank Pressure Cap Pressure More than 3 To	otal	3		2	66.7	1	33.3				===:	===
Total All Test Emission ECS Tank Pressure	:s	24		14	58.3	10	41.7					
Cap Pressure Total All Test	īs.	24		14	58.3	10	41.7					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

04/01/13 17:28:39.8 DEPA Vehicle Residence County: All Counties Model Year: 1970 D EPA Class: LDGT2 -Report Year: 2012

		1 ' 1	0 6		_			0 '1 0	000 01	a1 a	1 0 6	
	Total	Vehicle Tests	₹ OI Emission	Passing Tests	Pass Rate	Failing Tests		N/A Tests	OBD Clean Over Scr'nd	%	Unknown % of Results Emission	Total n Veh.
Test 001 Resul Emission ECS Tank Pressure	lts	11	100.0	10	90.9	1	9.1	11 11				11
Cap Pressure Test 001 Total	ls	11		10	90.9	1	9.1	11 33				11
Test 002 Resul Emission ECS Tank Pressure	lts	1				1	100.0					
Cap Pressure Test 002 Total	ls	1				1	100.0					
Test 003 Resul Emission ECS	lts	1				1	100.0					
Tank Pressure Cap Pressure Test 003 Total	ls	1				1	100.0					
More than 3 Te Emission ECS Tank Pressure	ests	1		1	100.0						Wa	==== ivers sued
Cap Pressure More than 3 To	otal	1		1	100.0						==	====
Total All Test Emission ECS Tank Pressure	ts	14		11	78.6	3	21.4					
Cap Pressure Total All Test	ts	14		11	78.6	3	21.4					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:39.8 DEPA Vehicle Residence County: All Counties Model Year: 1970 D EPA Class: LDGV -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown 9 Results B		Total Veh.
Test 001 Resul Emission ECS	lts		100.0	44	81.5	10	18.5	55	over ber na	Ü		1.8	55
Tank Pressure Cap Pressure		- 4			0.4 5		10 =	55 55					
Test 001 Total	ls	54		44	81.5	10	18.5	165			1		55
Test 002 Resul Emission ECS	lts	10		7	70.0	3	30.0						
Tank Pressure Cap Pressure Test 002 Total	ls	10		7	70.0	3	30.0						
Test 003 Resul Emission ECS	lts	3		2	66.7	1	33.3						
Tank Pressure Cap Pressure Test 003 Total	ls	3		2	66.7	1	33.3						
M 2 ma												==== Waiv	ers
More than 3 Te Emission ECS Tank Pressure	ests											Issu	lea 1
Cap Pressure More than 3 To	otal											====	1
Total All Test Emission ECS Tank Pressure	is	67		53	79.1	14	20.9				1	1.4	
Cap Pressure Total All Test	ī.s	67		53	79.1	14	20.9				1		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:39.8 DEPA Vehicle Residence County: All Counties Model Year: 1970 D EPA Class: ALL -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissic	Total on Veh.
Test 001 Resul Emission ECS Tank Pressure	lts	79	100.0	63	79.7	16	20.3	1 81 81			1	80
Cap Pressure Test 001 Total	ls	79		63	79.7	16	20.3	81 244			1	80
Test 002 Resul Emission ECS Tank Pressure	lts	16		10	62.5	6	37.5					
Cap Pressure Test 002 Total	ls	16		10	62.5	6	37.5					
Test 003 Resul	lts	6		2	33.3	4	66.7					
Tank Pressure Cap Pressure Test 003 Total	ls	6		2	33.3	4	66.7					
More than 3 Te Emission ECS Tank Pressure		4		3	75.0	1	25.0				Wa	===== aivers ssued 1
Cap Pressure More than 3 To		4		3	75.0	1	25.0				=:	1
Total All Test Emission ECS Tank Pressure		105		78	74.3	27	25.7				1	
Cap Pressure Total All Test		105		78	74.3	27	25.7				1	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:39.8 DEPA Vehicle Residence County: All Counties Model Year: 1971 D S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

DNREC Emission Testing Statistical Report

port 1.2.3*

R45DN407

EPA Class:	LDGT1	Detail	Ву	ModelYear	(EPA	Class	w/i	ModelYear)	*Repo
Penort Vear	2012								

		Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Resu Emission ECS Tank Pressure		15	100.0	13	86.7	2	13.3	15 15				15
Cap Pressure Test 001 Tota	ls	15		13	86.7	2	13.3	15 45				15
Test 002 Resu Emission ECS Tank Pressure		2		2	100.0							
Cap Pressure Test 002 Tota		2		2	100.0							
Test 003 Resu Emission ECS Tank Pressure Cap Pressure Test 003 Tota											===:	====
More than 3 T Emission ECS Tank Pressure Cap Pressure More than 3 T											Wai Iss	aed
Total All Tes Emission ECS Tank Pressure		17		15	88.2	2	11.8				===:	===
Cap Pressure Total All Tes	ts	17		15	88.2	2	11.8					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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04/01/13 17:28:39.8 DEPAR Vehicle Residence County: All Counties Model Year: 1971 Dr EPA Class: LDGT2 ---Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Report rear: 20	12											
			% of Emission		Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Result Emission ECS Tank Pressure Cap Pressure	S	5	100.0	4	80.0	1	20.0	5 5 5				5
Test 001 Totals	;	5		4	80.0	1	20.0	15				5
Test 002 Result Emission ECS Tank Pressure	S	1		1	100.0							
Cap Pressure Test 002 Totals	;	1		1	100.0							
Test 003 Result Emission ECS Tank Pressure Cap Pressure Test 003 Totals												====
More than 3 Tes Emission ECS Tank Pressure Cap Pressure More than 3 Tot											Wai Iss	vers
											===:	====
Total All Tests Emission ECS Tank Pressure	3	6		5	83.3	1	16.7					
Cap Pressure Total All Tests	\$	6		5	83.3	1	16.7					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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04/01/13 17:28:39.8 DEPA Vehicle Residence County: All Counties Model Year: 1971 D EPA Class: LDGV -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown %		Total Veh.
Test 001 Resul Emission ECS Tank Pressure	lts	63 1	98.4 1.5	48 1	76.2 100.0	15	23.8	2 65 65			1	1.5	64 1
Cap Pressure Test 001 Total	ls	64		49	76.6	15	23.4	65 197			1		65
Test 002 Resul Emission ECS Tank Pressure	lts	15		6	40.0	9	60.0				1		
Cap Pressure Test 002 Total	ls	15		6	40.0	9	60.0				1		
Test 003 Resul Emission ECS	lts	8		6	75.0	2	25.0						
Tank Pressure Cap Pressure Test 003 Total	ls	8		6	75.0	2	25.0						
More than 3 Te Emission ECS	ests	3		1	33.3	2	66.7					==== Waiv Issu	ers
Tank Pressure Cap Pressure More than 3 To	otal	3		1	33.3	2	66.7					====	1 ===
Total All Test Emission ECS Tank Pressure	is.	89 1		61 1	68.5 100.0	28	31.5				2	2.2	
Cap Pressure Total All Test	.s	90		62	68.9	28	31.1				2		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:39.8 DEPA Vehicle Residence County: All Counties Model Year: 1971 D EPA Class: ALL -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissio	Total n Veh.
Test 001 Resul Emission ECS Tank Pressure	lts		98.8	65 1	78.3 100.0	18	21.7	2 85 85			1	84 1
Cap Pressure Test 001 Total	ls	84		66	78.6	18	21.4	85 257			1	85
Test 002 Resul Emission ECS	lts	18		9	50.0	9	50.0				1	
Tank Pressure Cap Pressure Test 002 Total	ls	18		9	50.0	9	50.0				1	
Test 003 Resul Emission ECS	lts	8		6	75.0	2	25.0					
Tank Pressure Cap Pressure Test 003 Total	ls	8		6	75.0	2	25.0					
More than 3 Te Emission ECS Tank Pressure	ests	3		1	33.3	2	66.7				Wa	==== ivers sued 1
Cap Pressure More than 3 To	otal	3		1	33.3	2	66.7				==	1 =====
Total All Test Emission ECS Tank Pressure	ts	112 1		81 1	72.3 100.0	31	27.7				2	
Cap Pressure Total All Test	ts	113		82	72.6	31	27.4				2	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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04/01/13 17:28:39.9 DEPA Vehicle Residence County: All Counties Model Year: 1972 D EPA Class: LDGT1 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Resu Emission ECS Tank Pressure	lts	14	100.0	12	85.7	2	14.3	14 14				14
Cap Pressure Test 001 Tota:	ls	14		12	85.7	2	14.3	14 42				14
Test 002 Resui Emission ECS	lts	2		2	100.0							
Tank Pressure Cap Pressure Test 002 Tota	ls	2		2	100.0							
Test 003 Resul Emission ECS Tank Pressure Cap Pressure Test 003 Total												
More than 3 To Emission ECS Tank Pressure Cap Pressure More than 3 To											Wai Issi	ued
Total All Test Emission ECS Tank Pressure	ts	16		14	87.5	2	12.5				===:	====
Cap Pressure Total All Tes	ts	16		14	87.5	2	12.5					

NOTES: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:39.9 DEPA Vehicle Residence County: All Counties Model Year: 1972 D EPA Class: LDGT2 -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Т	otal	Vehicle % Tests Emis		Passing Tests	Pass Rate	Failing Tests		OBD Clean Over Scr'nd	Unknown % of Results Emission	Total Veh.
Test 001 Result Emission ECS Tank Pressure Cap Pressure	S	1 100	.0	1	100.0		1 1 1			1
Test 001 Totals	3	1		1	100.0		3			1
Test 002 Result Emission ECS Tank Pressure Cap Pressure Test 002 Totals										
Test 003 Result Emission ECS Tank Pressure Cap Pressure Test 003 Totals										
										==== vers
More than 3 Tes Emission ECS Tank Pressure	sts								Issi	
Cap Pressure More than 3 Tot	al									
									===:	====
Total All Tests Emission ECS Tank Pressure	3	1		1	100.0					
Cap Pressure Total All Tests	3	1		1	100.0					

NOTES: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:39.9 DEPA Vehicle Residence County: All Counties Model Year: 1972 D EPA Class: LDGV -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown Results		Total Veh.
Test 001 Resu Emission ECS Tank Pressure		67	100.0	46	68.7	21	31.3	68 68			1	1.4	68
Cap Pressure Test 001 Tota	ıls	67		46	68.7	21	31.3	68 204			1		68
Test 002 Resu Emission ECS Tank Pressure		21		10	47.6	11	52.4						
Cap Pressure Test 002 Tota		21		10	47.6	11	52.4						
Test 003 Resu Emission ECS		10		5	50.0	5	50.0						
Tank Pressure Cap Pressure Test 003 Tota		10		5	50.0	5	50.0						
More than 3 T Emission ECS Tank Pressure		11		1	9.1	10	90.9				1	==== Waiv Issu	ers
Cap Pressure More than 3 T		11		1	9.1	10	90.9				1	====	4
Total All Tes Emission ECS Tank Pressure		109		62	56.9	47	43.1				2	1.8	
Cap Pressure Total All Tes		109		62	56.9	47	43.1				2		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:39.9 DEPA Vehicle Residence County: All Counties Model Year: 1972 D EPA Class: ALL -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissi	Total on Veh.
Test 001 Resu Emission ECS Tank Pressure		82	100.0	59	72.0	23	28.0	83 83			1	83
Cap Pressure Test 001 Tota	ls	82		59	72.0	23	28.0	83 249			1	83
Test 002 Resu Emission ECS Tank Pressure		23		12	52.2	11	47.8					
Cap Pressure Test 002 Tota		23		12	52.2	11	47.8					
Test 003 Resu Emission ECS		10		5	50.0	5	50.0					
Tank Pressure Cap Pressure Test 003 Tota		10		5	50.0	5	50.0					
More than 3 T Emission ECS Tank Pressure		11		1	9.1	10	90.9				W	===== aivers ssued 4
Cap Pressure More than 3 T		11		1	9.1	10	90.9				1 =	4 =====
Total All Tes Emission ECS Tank Pressure		126		77	61.1	49	38.9				2	
Cap Pressure Total All Tes		126		77	61.1	49	38.9				2	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

04/01/13 17:28:39.9 DEPA Vehicle Residence County: All Counties Model Year: 1973 D EPA Class: LDGT1 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown Results	% of Emission	Total Veh.
Test 001 Resul Emission ECS	ts.		100.0	4	57.1	3	42.9	8	0.01 001 110	Ů		14.2	8
Tank Pressure Cap Pressure	_	-		4	F. 7. 1	2	40.0	8 8			1		0
Test 001 Total	.S	7		4	57.1	3	42.9	24			1		8
Test 002 Resul Emission ECS	ts.	2		1	50.0	1	50.0						
Tank Pressure Cap Pressure Test 002 Total	.s	2		1	50.0	1	50.0						
Test 003 Resul Emission ECS	ts.	1		1	100.0								
Tank Pressure Cap Pressure Test 003 Total	.s	1		1	100.0								
More than 3 Te	ests							ı				==== Waiv Issu	rers
Emission ECS Tank Pressure Cap Pressure More than 3 To	n+a1												
MOTE CHAIL 5 10	cai							ı				====	===
Total All Test Emission ECS	S	10		6	60.0	4	40.0				1	10.0	
Tank Pressure Cap Pressure Total All Test	s	10		6	60.0	4	40.0				1		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:39.9 DEPA Vehicle Residence County: All Counties Model Year: 1973 D EPA Class: LDGT2 -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

Pass

Total Vehicle % of Passing

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Failing Fail Override & OBD Clean ClnSc Unknown % of

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Total

	Tests Emission	Tests	Rate	Tests	Rate N/A Tests	Over Scr'nd	%	Results Emission	Veh.
Test 001 Results Emission ECS Tank Pressure	3 100.0	3	100.0		3				3
Cap Pressure Test 001 Totals	3	3	100.0		3 9				3
Test 002 Results Emission ECS Tank Pressure Cap Pressure Test 002 Totals									
Test 003 Results Emission ECS Tank Pressure Cap Pressure Test 003 Totals									
More than 3 Tests Emission ECS Tank Pressure Cap Pressure								==== Waiv Issu	ers
More than 3 Total					I			====	===
Total All Tests Emission ECS Tank Pressure	3	3	100.0						
Cap Pressure Total All Tests	3	3	100.0						

NOTES: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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04/01/13 17:28:39.9 DEPA Vehicle Residence County: All Counties Model Year: 1973 D EPA Class: LDGV -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

		Vehicle % of Tests Emission		Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Resul Emission ECS Tank Pressure	ts.	48 100.0	34	70.8	14	29.2	1 49 49				48
Cap Pressure Test 001 Total	s	48	34	70.8	14	29.2	49 148				48
Test 002 Resul Emission ECS Tank Pressure	ts	14	8	57.1	6	42.9				2	
Cap Pressure Test 002 Total	s	14	8	57.1	6	42.9	į			2	
Test 003 Resul Emission ECS	ts	4	2	50.0	2	50.0					
Tank Pressure Cap Pressure Test 003 Total	.S	4	2	50.0	2	50.0					
More than 3 Te Emission ECS Tank Pressure Cap Pressure More than 3 To										==== Waiv Issu	rers led 2
Total All Test Emission ECS Tank Pressure	S	66	44	66.7	22	33.3				2 3.0	
Cap Pressure Total All Test	s	66	44	66.7	22	33.3				2	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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04/01/13 17:28:39.9 DEPA Vehicle Residence County: All Counties Model Year: 1973 D EPA Class: ALL -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissic	Total n Veh.
Test 001 Resul Emission ECS Tank Pressure		58	100.0	41	70.7	17	29.3	1 60 60			1	59
Cap Pressure Test 001 Total		58		41	70.7	17	29.3	60 181			1	59
Test 002 Resul Emission ECS Tank Pressure	lts	16		9	56.3	7	43.8				2	
Cap Pressure Cap Pressure Test 002 Total	ls	16		9	56.3	7	43.8				2	
Test 003 Resul Emission ECS	lts	5		3	60.0	2	40.0					
Tank Pressure Cap Pressure Test 003 Total	ls	5		3	60.0	2	40.0					
More than 3 Te Emission ECS Tank Pressure Cap Pressure											Wa	ivers sued 2
More than 3 To	otal										==	2
Total All Test Emission ECS Tank Pressure	ts	79		53	67.1	26	32.9				3	
Cap Pressure Total All Test	ts	79		53	67.1	26	32.9				3	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:39.9 DEPA Vehicle Residence County: All Counties Model Year: 1974 D EPA Class: LDGT1 -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	g Pass Rate	Failin Test		Override & N/A Tests	OBD Clean Over Scr'nd	Unknown % of Results Emission	Total Veh.
Test 001 Resuing Emission ECS Tank Pressure		4	100.0	2	50.0	2	50.0	4 4			4
Cap Pressure Test 001 Total	ls	4		2	50.0	2	50.0	4 12			4
Test 002 Resul Emission ECS	lts	2		1	50.0	1	50.0				
Tank Pressure Cap Pressure Test 002 Total		2		1	50.0	1	50.0				
Test 003 Resultings: Emission ECS Tank Pressure Cap Pressure Test 003 Total											
More than 3 Te Emission ECS Tank Pressure Cap Pressure More than 3 To										=== Waiv Issv	/ers
Total All Test Emission	ts	6		3	50.0	3	50.0	I		===:	===
ECS Tank Pressure Cap Pressure Total All Test		6		3	50.0	3	50.0				

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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04/01/13 17:28:39.9 DEPA Vehicle Residence County: All Counties Model Year: 1974 D EPA Class: LDGT2 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle % of Tests Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Resu Emission ECS Tank Pressure		2 100.0	1	50.0	1	50.0	2 2				2
Cap Pressure Test 001 Tota	ls	2	1	50.0	1	50.0	2 6				2
Test 002 Resul		1			1	100.0					
Tank Pressure Cap Pressure Test 002 Tota		1			1	100.0					
Test 003 Resul Emission ECS Tank Pressure		1			1	100.0					
Cap Pressure Test 003 Total		1			1	100.0					
More than 3 Te Emission ECS	ests	1	1	100.0						==== Waiv Issv	<i>r</i> ers
Tank Pressure Cap Pressure More than 3 To		1	1	100.0						===:	===
Total All Test Emission ECS Tank Pressure		5	2	40.0	3	60.0					
Cap Pressure Total All Test	ts	5	2	40.0	3	60.0					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

04/01/13 17:28:39.9 DEPAR Vehicle Residence County: All Counties Model Year: 1974 Dr EPA Class: LDGV ---Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

			Pass Rate	Failing Tests			OBD Clean Over Scr'nd	ClnSc %			Total Veh.
		36 1	78.3 100.0	10	21.7	1 48 48			2	4.3	48 1
47		37	78.7	10	21.3	48 145			2		49
8		4	50.0	4	50.0				1		
8		4	50.0	4	50.0				1		
3		1	33.3	2	66.7						
3		1	33.3	2	66.7						
5		2	40.0	3	60.0					==== Waiv Issu	ers
5		2	40.0	3	60.0					====	:===
62 1		43 1	69.4 100.0	19	30.6				3	4.8	
63		44	69.8	19	30.2				3		
	Tests 46 1 47 8 8 3 5 5	Tests Emission 46 97.8 1 2.1 47 8 8 3 3 5 62 1	1 2.1 1 47 37 8 4 8 4 3 1 5 2 5 2 62 43 1 1	Tests Emission Tests Rate 46 97.8 36 78.3 1 2.1 1 100.0 47 37 78.7 8 4 50.0 8 4 50.0 3 1 33.3 3 1 33.3 5 2 40.0 62 43 69.4 1 1 100.0	Tests Emission Tests Rate Tests 46 97.8 1 2.1 1 100.0 36 78.3 10 10 47 37 78.7 10 47 50.0 4 4 8 4 50.0 4 4 3 1 33.3 2 2 5 2 40.0 3 3 5 2 40.0 3 3 62 43 69.4 19 19 100.0	Tests Emission Tests Rate Tests Rate 46 97.8 36 78.3 10 21.7 47 37 78.7 10 21.3 8 4 50.0 4 50.0 8 4 50.0 4 50.0 3 1 33.3 2 66.7 3 1 33.3 2 66.7 5 2 40.0 3 60.0 62 43 69.4 19 30.6 1 100.0	Tests Emission Tests Rate Tests Rate N/A Tests 46 97.8 36 78.3 10 21.7 1 1 2.1 1 100.0 48 48 47 37 78.7 10 21.3 145 8 4 50.0 4 50.0 8 4 50.0 4 50.0 3 1 33.3 2 66.7 3 1 33.3 2 66.7 5 2 40.0 3 60.0 62 43 69.4 19 30.6 1 100.0	Tests Emission Tests Rate Tests Rate N/A Tests Over Scr'nd 46 97.8 36 78.3 10 21.7 1 48 48 48 48 48 48 48 48 48 48 48 48 48	Tests Emission Tests Rate Tests Rate N/A Tests Over Scr'nd % 46 97.8 36 78.3 10 21.7 1 48 48 48 48 48 48 48 48 48 48 48 48 48	Tests Emission Tests Rate Tests Rate N/A Tests Over Scr'nd Results 46 97.8 36 78.3 10 21.7 1 48 48 48 48 48 48 48 48 48 48 48 48 48	Tests Emission Tests Rate Tests Rate N/A Tests Over Scr'nd % Results Emission 46 97.8 36 78.3 10 21.7 1 2.1 1 100.0

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:39.9 DEPA Vehicle Residence County: All Counties Model Year: 1974 D EPA Class: ALL -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total n Veh.
Test 001 Resul Emission ECS Tank Pressure	lts		98.1 1.8	39 1	75.0 100.0	13	25.0	1 54 54			2	54 1
Cap Pressure Test 001 Total	ls	53		40	75.5	13	24.5	54 163			2	55
Test 002 Resul Emission ECS Tank Pressure	lts	11		5	45.5	6	54.5				1	
Cap Pressure Test 002 Total	ls	11		5	45.5	6	54.5				1	
Test 003 Resul Emission ECS	lts	4		1	25.0	3	75.0					
Tank Pressure Cap Pressure Test 003 Total	ls	4		1	25.0	3	75.0					
More than 3 Te Emission ECS Tank Pressure	ests	6		3	50.0	3	50.0				Wa	ivers sued 1
Cap Pressure More than 3 To	otal	6		3	50.0	3	50.0				==:	1
Total All Test Emission ECS Tank Pressure	ts	73 1		48 1	65.8 100.0	25	34.2				3	
Cap Pressure Total All Test	ts	74		49	66.2	25	33.8				3	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES 04/01/13 MVYMVALS

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DEPA 17:28:39.9 DEPA Vehicle Residence County: All Counties Model Year: 1975 D EPA Class: LDGT1 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle		Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown % o	£	Total
m . 001 p . 1		Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results Emi	ssion	Veh.
Test 001 Resul Emission ECS Tank Pressure Cap Pressure Test 001 Total		4 2	30.7 30.7 15.3 23.0	3 4 2 3 12	75.0 100.0 100.0 100.0 92.3	1	25.0	2 1 3					4 4 2 3 13
lest 001 lotal	.S	13		12	92.3	1	7.7	3					13
Test 002 Resul Emission ECS Tank Pressure	ts.	1		1	100.0								
Cap Pressure Test 002 Total	.s	1		1	100.0								
Test 003 Resul Emission ECS Tank Pressure Cap Pressure Test 003 Total													
More than 3 Te Emission ECS Tank Pressure Cap Pressure More than 3 To												==== Waiv Issu	ers
More chan 5 10	cai							I				====	===
Total All Test Emission ECS Tank Pressure	s	5 4 2		4 4 2	80.0 100.0 100.0	1	20.0						
Cap Pressure Total All Test	s	3 14		3 13	100.0 92.9	1	7.1						

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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04/01/13 17:28:40.0 DEPA Vehicle Residence County: All Counties Model Year: 1975 D EPA Class: LDGT2 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

		% of Emission		Pass Rate	Failing Tests	Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Results	2	40.0	2	100 0		1				2
Emission ECS		42.8 28.5	3 2	100.0 100.0		1				3 2
Tank Pressure		14.2	1	100.0		2				1
Cap Pressure		14.2	1	100.0		2				1
Test 001 Totals	7	11.2	7	100.0		5				7
Test 002 Results Emission ECS Tank Pressure Cap Pressure										
Test 002 Totals										
Test 003 Results Emission ECS										
Tank Pressure Cap Pressure Test 003 Totals										
									=== Waiy	
More than 3 Tests Emission ECS									Issi	
Tank Pressure Cap Pressure More than 3 Total										
						ı			===:	====
Total All Tests	2		2	100.0		1				
Emission ECS	3 2		3 2	100.0 100.0						
Tank Pressure	1		1	100.0						
Cap Pressure	1		1	100.0						
Total All Tests	7		7	100.0						
						'				

NOTES: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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04/01/13 17:28:40.0 DEPAR Vehicle Residence County: All Counties Model Year: 1975 Dr EPA Class: LDGV ---Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	=										
Tot	al Vehicle	e % of s Emission	Passing	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissio	Total n Veh.
Test 001 Results	1050	5 EMILESTON	10000	Racc	10505	Racc	N/A ICSCS	OVEL BEL HA	0	Reduied Emilabio	ıı ven.
Emission	19	9 40.4	14	73.7	5	26.3					19
ECS	14		13	92.9	1	7.1	5				14
Tank Pressure		4 8.5	3	75.0	1	25.0	15				4
Cap Pressure	10		10	100.0			9				10
Test 001 Totals	47	7	40	85.1	7	14.9	29				47
Test 002 Results											
Emission	į	5	3	60.0	2	40.0					
ECS		1	1	100.0							
Tank Pressure	-	1	1	100.0							
Cap Pressure							į				
Test 002 Totals	-	7	5	71.4	2	28.6					
Test 003 Results											
Emission ECS	2	2	2	100.0							
Tank Pressure											
Cap Pressure											
Test 003 Totals	2	2	2	100.0							
										==	====
M											ivers
More than 3 Tests Emission	3						1			IS	sued
EMISSION ECS											
ECS Tank Pressure											
Cap Pressure											
More than 3 Total											
More chan 3 local	=						I			==	====
Total All Tests											
Emission	26	5	19	73.1	7	26.9	1				
ECS	15		14	93.3	1	6.7	-				
Tank Pressure		5	4	80.0	1	20.0					
Cap Pressure	10		10	100.0	_	20.0					
Total All Tests	56		47	83.9	9	16.1					
	٥.	-		00.9	-		1				

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.0 DEPA Vehicle Residence County: All Counties Model Year: 1975 D EPA Class: ALL -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

I	Total	Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown % of Results Emission	Total Veh.
Test 001 Result	s	10000	EMISSION	10000	Race	10000	nacc	N/A ICSCS	OVEL BEL HA	0	REBUILD EMILDRION	ven.
Emission		26	38.8	20	76.9	6	23.1					26
ECS		20	29.8	19	95.0	1	5.0	6				20
Tank Pressure		7	10.4	6	85.7	1	14.3	19				7
Cap Pressure			20.8	14	100.0			12				14
Test 001 Totals	5	67		59	88.1	8	11.9	37				67
Test 002 Result	S											
Emission		6		4	66.7	2	33.3					
ECS		1		1	100.0							
Tank Pressure		1		1	100.0							
Cap Pressure												
Test 002 Totals	3	8		6	75.0	2	25.0					
Test 003 Result	S											
Emission		2		2	100.0							
ECS												
Tank Pressure Cap Pressure												
Cap Pressure Test 003 Totals	,	2		2	100.0							
lest 003 locals	>	2		۷	100.0			1				
												====
More than 3 Tes	sts							1				vers
Emission ECS												
ECS Tank Pressure												
Cap Pressure												
More than 3 Tot	1											
More chair 3 100	Jai							I			===	====
Total All Tests	2											
Emission	,	34		26	76.5	8	23.5	1				
ECS		21		20	95.2	1	4.8					
Tank Pressure		8		7	87.5	1	12.5					
Cap Pressure		14		14	100.0	-	12.5					
Total All Tests	5	77		67	87.0	10	13.0					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

04/01/13 17:28:40.0 DEPA Vehicle Residence County: All Counties Model Year: 1976 D EPA Class: LDGT1 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Resul Emission	ts.		56.2	8	88.9	1	11.1	1				9
ECS Tank Pressure		2	18.7 12.5	3	100.0	1	50.0	7 7			1 11.1	3
Cap Pressure Test 001 Total	.s	16	12.5	2 14	100.0 87.5	2	12.5	8 23			1	2 17
Test 002 Resul Emission ECS Tank Pressure	ts.	1		1	100.0							
Cap Pressure Test 002 Total	.s	1		1	100.0							
Test 003 Resul Emission ECS Tank Pressure Cap Pressure Test 003 Total											===	====
More than 3 Te Emission ECS Tank Pressure Cap Pressure More than 3 To											Wai Iss	vers ued
											===	====
Total All Test Emission	S	10		9	90.0 100.0	1	10.0	1				
ECS Tank Pressure Cap Pressure		2 2		1 2	50.0 100.0	1	50.0				1 10.0	
Total All Test	s	17		15	88.2	2	11.8				1	

NOTES: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.0 DEPA Vehicle Residence County: All Counties Model Year: 1976 D EPA Class: LDGT2 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

To			% of	Passing	Pass	Failing	Fail		OBD Clean		Unknown % of	Total
Test 001 Results		Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	8	Results Emission	Veh.
Emission		6	66.6	3	50.0	3	50.0	1				6
ECS			22.2	2	100.0	_		4				2
Tank Pressure								6				
Cap Pressure			11.1	1	100.0			5				1
Test 001 Totals		9		6	66.7	3	33.3	15				9
Test 002 Results												
Emission		3		2	66.7	1	33.3					
ECS												
Tank Pressure												
Cap Pressure												
Test 002 Totals		3		2	66.7	1	33.3					
Test 003 Results												
Emission		1				1	100.0					
ECS												
Tank Pressure												
Cap Pressure		_				_						
Test 003 Totals		1				1	100.0					
												====
												vers
More than 3 Test: Emission	S	2		1	50.0	1	50.0	1			Issi	uea
EMISSION ECS		2		Τ.	50.0	-1	50.0					
Tank Pressure												
Cap Pressure												
More than 3 Total	1	2		1	50.0	1	50.0					
nord diam 5 100a	_	-		-	30.0	_	50.0	'			===:	====
Total All Tests												
Emission		12		6	50.0	6	50.0	1				
ECS		2		2	100.0	v	30.0					
Tank Pressure		2		-	200.0							
Cap Pressure		1		1	100.0							
Total All Tests		15		9	60.0	6	40.0					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

04/01/13 17:28:40.0 DEPAR Vehicle Residence County: All Counties Model Year: 1976 Dr EPA Class: LDGV ---Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Report Year: 2012												
Total		% of Emission		Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown Results		Total Veh.
Test 001 Results												
Emission ECS	37 20	50.6 27.3	18 20	48.6 100.0	19	51.4	1 20			2	5.4	39 20
Tank Pressure	6	8.2	4	66.7	2	33.3	34					6
Cap Pressure	10	13.6	9	90.0	1	10.0	29			1	2.7	11
Test 001 Totals	73		51	69.9	22	30.1	84			3		76
Test 002 Results												
Emission ECS	17		8	47.1	9	52.9				1		
Tank Pressure Cap Pressure	2		2	100.0								
Test 002 Totals	19		10	52.6	9	47.4				1		
Test 003 Results Emission ECS	8		3	37.5	5	62.5				2		
Tank Pressure Cap Pressure Test 003 Totals	8		3	37.5	5	62.5				2		
More than 3 Tests Emission ECS Tank Pressure	4		3	75.0	1	25.0					==== Waiv Issu	
Cap Pressure More than 3 Total	4		3	75.0	1	25.0					====	===
Total All Tests												
Emission ECS	66 20		32 20	48.5 100.0	34	51.5				5	7.5	
rcs Tank Pressure	8		20 6	75.0	2	25.0	-					
Cap Pressure	10		9	90.0	1	10.0				1	1.5	
Total All Tests	104		67	64.4	37	35.6				6	1.0	
Í												

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.0 DEPA Vehicle Residence County: All Counties Model Year: 1976 D EPA Class: ALL -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

7	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown % of Results Emis	
Test 001 Result	ts	10000		10000	11000	10000	11000	11,11 10000	0.01 001 110	·	nobulob Luizb	, voii.
Emission		52		29	55.8	23	44.2	2			2	54
ECS			25.5	25	100.0	_		31			_	25
Tank Pressure		8		5	62.5	3	37.5	47			1	9
Cap Pressure Test 001 Totals	~	13 98	13.2	12 71	92.3 72.4	1 27	7.7 27.6	42 122			1 4	14 102
iest uui iotais	S	98		/1	72.4	21	27.0	122			4	102
Test 002 Result	t.s											
Emission ECS		21		11	52.4	10	47.6				1	
Tank Pressure Cap Pressure		2		2	100.0							
Test 002 Totals	s	23		13	56.5	10	43.5				1	
Test 003 Result Emission	ts	9		3	33.3	6	66.7	1			2	
ECS Tank Pressure Cap Pressure Test 003 Total:	_	9		3	33.3	6	66.7				2	
lest 003 lotals	S	9		3	33.3	0	00.7	I			2	
												====== Waivers
More than 3 Tes Emission ECS	sts	6		4	66.7	2	33.3					Issued
Tank Pressure Cap Pressure More than 3 Tot	tal	6		4	66.7	2	33.3					
								·				======
Total All Tests	s											
Emission		88		47	53.4	41	46.6				5	
ECS		25		25	100.0							
Tank Pressure		10		7	70.0	3	30.0				1	
Cap Pressure Total All Tests	s	13 136		12 91	92.3 66.9	1 45	7.7 33.1				1 7	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

R45DN407

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04/01/13 17:28:40.0 DEPA Vehicle Residence County: All Counties Model Year: 1977 D EPA Class: LDGT1 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Tota	l Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown % of Results Emission	Total Veh.
Test 001 Results							,				
Emission	12	60.0	12	100.0							12
ECS	4	20.0	4	100.0			8				4
Tank Pressure	2	10.0	1	50.0	1	50.0	10				2
Cap Pressure	2	10.0	2	100.0			10				2
Test 001 Totals	20		19	95.0	1	5.0	28				20
Test 002 Results Emission ECS											
Tank Pressure	1				1	100.0				1	
Cap Pressure							į				
Test 002 Totals	1				1	100.0				1	
Test 003 Results Emission ECS Tank Pressure Cap Pressure Test 003 Totals											====
More than 3 Tests Emission ECS Tank Pressure Cap Pressure More than 3 Total										Wai Iss	vers ued
More chan 3 local							I			===:	====
Total All Tests Emission ECS Tank Pressure Cap Pressure	12 4 3 2		12 4 1 2	100.0 100.0 33.3 100.0	2	66.7				1 8.3	
Total All Tests	21		19	90.5	2	9.5				1	

NOTES: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES 04/01/13 MVYMVALS

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

04/01/13 17:28:40.0 DEPA Vehicle Residence County: All Counties Model Year: 1977 D EPA Class: LDGT2 -Report Year: 2012

Т	otal '		% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown Results	% of Emission	Total Veh.
Test 001 Result	s							,					
Emission		17		14	82.4	3	17.6	1					17
ECS			30.3	8	80.0	2	20.0	7			1	5.8	11
Tank Pressure		1				1	100.0	17					1
Cap Pressure		5		2	40.0	3	60.0	12			1		6
Test 001 Totals	3	33		24	72.7	9	27.3	37			2		35
Test 002 Result	s												
Emission		4		2	50.0	2	50.0						
ECS		2		2	100.0								
Tank Pressure											1		
Cap Pressure		2		2	100.0						1		
Test 002 Totals	3	8		6	75.0	2	25.0				2		
Test 003 Result	S												
Emission		2		2	100.0								
ECS													
Tank Pressure													
Cap Pressure													
Test 003 Totals	3	2		2	100.0								
												==== Waiv	
More than 3 Tes	sts											Issu	
Emission	, 00							1				1550	
ECS													
Tank Pressure													
Cap Pressure													
More than 3 Tot	al												
								'				====	===
Total All Tests	1												
Emission		23		18	78.3	5	21.7	1					
ECS		12		10	83.3	2	16.7				1	4.3	
Tank Pressure		1			00.0	1	100.0				1		
Cap Pressure		7		4	57.1	3	42.9				2		
Total All Tests	;	43		32	74.4	11	25.6				4	0.0	
		13		J 2			23.0	ı			-		

NOTES: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.0 DEPA Vehicle Residence County: All Counties Model Year: 1977 D EPA Class: LDGV -Report Year: 2012

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown Results	% of Emission	Total Veh.
Test 001 Resul	ts												
Emission			37.0	27	58.7	19	41.3	2			1	2.1	47
ECS			27.4	32	94.1	2	5.9	15					34
Tank Pressure			11.2	12	85.7	2	14.3	34			1	2.1	15
Cap Pressure			24.1	25	83.3	5	16.7	18			1	2.1	31
Test 001 Total	s	124		96	77.4	28	22.6	69			3		127
Test 002 Resul	ts												
Emission		18		10	55.6	8	44.4				2		
ECS		2		2	100.0								
Tank Pressure		1		1	100.0								
Cap Pressure		4		3	75.0	1	25.0	İ					
Test 002 Total	s	25		16	64.0	9	36.0				2		
Test 003 Resul	ts												
Emission		6		2	33.3	4	66.7						
ECS													
Tank Pressure								İ					
Cap Pressure		1		1	100.0								
Test 003 Total	s	7		3	42.9	4	57.1						
												====	===
												Waiv	vers
More than 3 Te	sts											Issı	ıed
Emission		4		2	50.0	2	50.0						2
ECS													
Tank Pressure													
Cap Pressure													
More than 3 To	tal	4		2	50.0	2	50.0						2
												====	
Total All Test	s												
Emission		74		41	55.4	33	44.6				3	4.0	
ECS		36		34	94.4	2	5.6						
Tank Pressure		15		13	86.7	2	13.3				1	1.3	
Cap Pressure		35		29	82.9	6	17.1	İ			1	1.3	
Total All Test	s	160		117	73.1	43	26.9				5		
								ı					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.0 DEPAR Vehicle Residence County: All Counties Model Year: 1977 Dr EPA Class: ALL ---Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Total	l Vehicle	% of Emission	Passing	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissi	Total
Test 001 Results	10000	EMILOSION	10505	Racc	10505	nacc	N/A ICSCS	OVEL BEL HA	0	Resules Builds	ton ven.
Emission	75	42.3	53	70.7	22	29.3	3			1	76
ECS	48	27.1	44	91.7	4	8.3	30			1	49
Tank Pressure	17	9.6	13	76.5	4	23.5	61			1	18
Cap Pressure	37	20.9	29	78.4	8	21.6	40			2	39
Test 001 Totals	177		139	78.5	38	21.5	134			5	182
Test 002 Results											
Emission	22		12	54.5	10	45.5				2	
ECS	4		4	100.0							
Tank Pressure	2		1	50.0	1	50.0				2	
Cap Pressure	6		5	83.3	1	16.7	į			1	
Test 002 Totals	34		22	64.7	12	35.3				5	
Test 003 Results											
Emission	8		4	50.0	4	50.0					
ECS											
Tank Pressure							İ				
Cap Pressure	1		1	100.0							
Test 003 Totals	9		5	55.6	4	44.4					
											=====
											Vaivers
More than 3 Tests			_		_		1]	Issued
Emission	4		2	50.0	2	50.0					2
ECS											
Tank Pressure											
Cap Pressure				= 0 0							
More than 3 Total	4		2	50.0	2	50.0	I			_	2
										=	
Total All Tests											
Emission	109		71	65.1	38	34.9				3	
ECS	52		48	92.3	4	7.7				1	
Tank Pressure	19		14	73.7	5	26.3				3	
Cap Pressure	44		35	79.5	9	20.5				3	
Total All Tests	224		168	75.0	56	25.0				10	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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04/01/13 17:28:40.1 DEPA Vehicle Residence County: All Counties Model Year: 1978 D EPA Class: LDGT1 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests	Fail Rate	Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Resul	ts							,				
Emission		13	40.6	9	69.2	4	30.8	1				13
ECS		7	21.8	5	71.4	2	28.6	6				7
Tank Pressure		5	15.6	2	40.0	3	60.0	8				5
Cap Pressure		7	21.8	5	71.4	2	28.6	6				7
Test 001 Total	S	32		21	65.6	11	34.4	20				32
Test 002 Resul	.ts											
Emission		4		1	25.0	3	75.0					
ECS		2		1	50.0	1	50.0					
Tank Pressure		2		1	50.0	1	50.0					
Cap Pressure		2		1	50.0	1	50.0	İ				
Test 002 Total	.s	10		4	40.0	6	60.0					
Test 003 Resul	ts											
Emission		3		3	100.0							
ECS		1		1	100.0							
Tank Pressure								İ			1	
Cap Pressure		1				1	100.0					
Test 003 Total	.s	5		4	80.0	1	20.0				1	
											===	====
												vers
More than 3 Te Emission	ests							1			Iss	uea
ECS												
Tank Pressure											1	
Cap Pressure		1		1	100.0						1	
More than 3 To	\+ a l	1		1	100.0						1	
More chair 5 10	lai			_	100.0			I				====
Total All Test	S											
Emission		20		13	65.0	7	35.0					
ECS		10		7	70.0	3	30.0					
Tank Pressure		7		3	42.9	4	57.1				2 10.0	
Cap Pressure		11		7	63.6	4	36.4					
Total All Test	S	48		30	62.5	18	37.5				2	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

MVYMVALS

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

R45DN407

_													
Total	l Vehicle	% of Emission	Passing	Pass	Failing	Fail			ClnSc	Unknown % Results E		Total	
Test 001 Results	Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results E	mission	Veh.	
Emission	32	50.7	21	65.6	11	34.4	3					32	
ECS	19	30.1	19	100.0			16					19	
Tank Pressure	2	3.1	1	50.0	1	50.0	32			1	3.1	3	
Cap Pressure	10	15.8	8	80.0	2	20.0	24			1	3.1	11	
Test 001 Totals	63		49	77.8	14	22.2	75			2		65	
Test 002 Results													
Emission	10		8	80.0	2	20.0	1						
ECS													
Tank Pressure													
Cap Pressure							İ			1			
Test 002 Totals	10		8	80.0	2	20.0				1			
Test 003 Results													
Emission	2				2	100.0	1						
ECS	1				1	100.0							
Tank Pressure							į						
Cap Pressure													
Test 003 Totals	3				3	100.0							
											====	===	
											Waiv		
More than 3 Tests	2		1	50.0	1	50.0	1				Issu	lea_	
Emission	2		1 1	100.0	1	50.0						T	
ECS	1		Τ.	100.0									
Tank Pressure Cap Pressure													
More than 3 Total	3		2	66.7	1	33.3						1	
More chan 3 local	3		2	00.7	1	33.3	I				====	:===	
Total All Tests													
Emission	46		30	65.2	16	34.8	1						
ECS	21		20	95.2	1	4.8							
Tank Pressure	21		20 1	50.0	1	50.0				1	2.1		
Cap Pressure	10		8	80.0	2	20.0				2	4.3		
Cap Pressure Total All Tests	79		59	74.7	20	25.3				3	4.3		
TOCAT HIT TESCS	19		33	/ 4 . /	∠ ∪	∠5.5	I			3			

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

R45DN407

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

04/01/13 17:28:40.1 DEPA Vehicle Residence County: All Counties Model Year: 1978 D EPA Class: LDGV -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Tot	al Vehicle	e % of	Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown 5	of of	Total
	Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results 1	Emission	Veh.
Test 001 Results	4.0	20.0	26	<i>C</i> 1 0	1.6	20 1	1			1	0 0	4.2
Emission ECS	29	38.8	26 28	61.9 96.6	16 1	38.1 3.4	14			1	2.3	43 29
ECS Tank Pressure		26.8	28 10	83.3	2	3. 4 16.7	31					29 12
Cap Pressure	25		23	92.0	2	8.0	18					25
Test 001 Totals	108		87	80.6	21	19.4	63			1		109
Test 002 Results												
Emission	15	,	7	46.7	8	53.3				2		
ECS	1		1	100.0								
Tank Pressure	2		1	50.0	1	50.0						
Cap Pressure	2		2	100.0								
Test 002 Totals	20)	11	55.0	9	45.0				2		
Test 003 Results												
Emission ECS	Ę	5	4	80.0	1	20.0						
Tank Pressure Cap Pressure	1	-	1	100.0								
Test 003 Totals	6	5	5	83.3	1	16.7						
											====	
											Waiv	
More than 3 Tests	5										Issu	
Emission												2
ECS												
Tank Pressure												
Cap Pressure More than 3 Total												2
More chan 3 local	L						I				====	
Total All Tests												
Emission	62	2	37	59.7	25	40.3	1			3	4.8	
ECS	30		29	96.7	1	3.3					2.0	
Tank Pressure	15		12	80.0	3	20.0						
Cap Pressure	27		25	92.6	2	7.4	İ					
Total All Tests	134		103	76.9	31	23.1				3		
i e												

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.1 DEPA Vehicle Residence County: All Counties Model Year: 1978 D EPA Class: ALL -Report Year: 2012

т	otal V	<i>T</i> ehicle	% of	Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown % of	Total
-	· ·		Emission		Rate	Tests		N/A Tests	Over Scr'nd	%	Results Emissi	
Test 001 Result	s											
Emission		87	42.8	56	64.4	31	35.6	3			1	88
ECS		55	27.0	52	94.5	3	5.5	36				55
Tank Pressure		19	9.3	13	68.4	6	31.6	71			1	20
Cap Pressure		42	20.6	36	85.7	6	14.3	48			1	43
Test 001 Totals		203		157	77.3	46	22.7	158			3	206
Test 002 Result	s											
Emission		29		16	55.2	13	44.8				2	
ECS		3		2	66.7	1	33.3					
Tank Pressure		4		2	50.0	2	50.0					
Cap Pressure		4		3	75.0	1	25.0	İ			1	
Test 002 Totals		40		23	57.5	17	42.5				3	
Test 003 Result	.s											
Emission		10		7	70.0	3	30.0					
ECS		2		1	50.0	1	50.0					
Tank Pressure		1		1	100.0			İ			1	
Cap Pressure		1				1	100.0					
Test 003 Totals		14		9	64.3	5	35.7				1	
											=	=====
											W	Jaivers
More than 3 Tes	ts										I	ssued
Emission		2		1	50.0	1	50.0					3
ECS		1		1	100.0							
Tank Pressure											1	
Cap Pressure		1		1	100.0							
More than 3 Tota	al	4		3	75.0	1	25.0				1	3
											=	=====
Total All Tests												
Emission		128		80	62.5	48	37.5				3	
ECS		61		56	91.8	5	8.2					
Tank Pressure		24		16	66.7	8	33.3				3	
Cap Pressure		48		40	83.3	8	16.7	İ			2	
Total All Tests		261		192	73.6	69	26.4				8	
i												

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.1 DEPAR Vehicle Residence County: All Counties Model Year: 1979 Dr EPA Class: LDGT1 ---Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Report Tear, 2012											
Tota	al Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total n Veh.
Test 001 Results											
Emission	25	49.0	18	72.0	7	28.0					25
ECS	11	21.5	11	100.0			14				11
Tank Pressure	4	7.8	4	100.0			21				4
Cap Pressure	11	21.5	10	90.9	1	9.1	14				11
Test 001 Totals	51		43	84.3	8	15.7	49				51
Test 002 Results											
Emission	7		2	28.6	5	71.4	1				
ECS											
Tank Pressure											
Cap Pressure	1		1	100.0			İ				
Test 002 Totals	8		3	37.5	5	62.5					
Test 003 Results											
Emission	5		4	80.0	1	20.0					
ECS											
Tank Pressure											
Cap Pressure											
Test 003 Totals	5		4	80.0	1	20.0					
											====
											ivers
More than 3 Tests										Iss	sued
Emission	1		1	100.0							
ECS											
Tank Pressure											
Cap Pressure											
More than 3 Total	1		1	100.0							
										===	====
Total All Tests											
Emission	38		25	65.8	13	34.2					
ECS	11		11	100.0							
Tank Pressure	4		4	100.0							
Cap Pressure	12		11	91.7	1	8.3					
Total All Tests	65		51	78.5	14	21.5					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.1 DEPA Vehicle Residence County: All Counties Model Year: 1979 D EPA Class: LDGT2 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

T	otal ^v		% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown % of Results Emissic	Total on Veh.
Test 001 Result	S	16565	EMISSION	Tests	Race	16565	Race	N/A lests	Over Scr na	•	Kesuics Emissic	on ven.
Emission		32	53.3	19	59.4	13	40.6					32
ECS		13	21.6	11	84.6	2	15.4	19				13
Tank Pressure		4	6.6	2	50.0	2	50.0	28				4
Cap Pressure		11	18.3	7	63.6	4	36.4	21				11
Test 001 Totals		60		39	65.0	21	35.0	68				60
Test 002 Result	s											
Emission		16		7	43.8	9	56.3					
ECS		3		2	66.7	1	33.3					
Tank Pressure		1				1	100.0				1	
Cap Pressure		3		2	66.7	1	33.3	İ			1	
Test 002 Totals		23		11	47.8	12	52.2				2	
Test 003 Result	s											
Emission		9		2	22.2	7	77.8					
ECS		1				1	100.0					
Tank Pressure		1				1	100.0	İ				
Cap Pressure		1				1	100.0					
Test 003 Totals		12		2	16.7	10	83.3					
											==	=====
											Wa	aivers
More than 3 Tes	ts										Is	ssued
Emission		12		6	50.0	6	50.0					1
ECS		3		2	66.7	1	33.3					
Tank Pressure		1		1	100.0			İ				
Cap Pressure		3		2	66.7	1	33.3					
More than 3 Tota	al	19		11	57.9	8	42.1					1
											==	=====
Total All Tests												
Emission		69		34	49.3	35	50.7					
ECS		20		15	75.0	5	25.0					
Tank Pressure		7		3	42.9	4	57.1				1 1.4	
Cap Pressure		18		11	61.1	7	38.9	į			1 1.4	
Total All Tests		114		63	55.3	51	44.7				2	
								'				

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:40.2 DEPAR Vehicle Residence County: All Counties Model Year: 1979 Dr EPA Class: LDGV ---Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Report Year: 2012												
Total	Vehicle Tests	% of Emission		Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown Results		Total Veh.
Test 001 Results												
Emission	77		53	68.8	24	31.2	2			3	3.8	80
ECS	57		53	93.0	4	7.0	25			_		57
Tank Pressure		14.0	19	63.3	11	36.7	50			2	2.5	32
Cap Pressure		23.0	47	95.9	2	4.1	32			1	1.2	50
Test 001 Totals	213		172	80.8	41	19.2	109			6		219
Test 002 Results												
Emission	21		12	57.1	9	42.9				1		
ECS	5		4	80.0	1	20.0						
Tank Pressure	9		7	77.8	2	22.2						
Cap Pressure	2		2	100.0			į					
Test 002 Totals	37		25	67.6	12	32.4				1		
Test 003 Results												
Emission	6		4	66.7	2	33.3				1		
ECS	1				1	100.0						
Tank Pressure	2		2	100.0			İ					
Cap Pressure												
Test 003 Totals	9		6	66.7	3	33.3				1		
											====	:===
											Waiv	vers
More than 3 Tests											Issu	ıed
Emission	1		1	100.0								3
ECS	1		1	100.0								
Tank Pressure												
Cap Pressure												
More than 3 Total	2		2	100.0								3
							'				====	===
Total All Tests												
Emission	105		70	66.7	35	33.3	1			5	4.7	
ECS	64		58	90.6	6	9.4					=	
Tank Pressure	41		28	68.3	13	31.7				2	1.9	
Cap Pressure	51		49	96.1	2	3.9	į			1	0.9	
Total All Tests	261		205	78.5	56	21.5				8		
	_01		200		2.0	,	1			O		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.2 DEPA Vehicle Residence County: All Counties Model Year: 1979 D EPA Class: ALL -Report Year: 2012

Т	otal v	Vehicle		Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown % of	Total
		Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results Emiss:	ion Veh.
Test 001 Result	s		44.0									
Emission			41.3	90	67.2	44	32.8	2			3	137
ECS			25.0	75	92.6	6	7.4	58 99			0	81
Tank Pressure			11.7 21.9	25 64	65.8 90.1	13 7	34.2 9.9	99 67			2 1	40 72
Cap Pressure Test 001 Totals	;	324		254	78.4	70	21.6	226			6	330
Test 002 Result	s											
Emission		44		21	47.7	23	52.3	1			1	
ECS		8		6	75.0	2	25.0				_	
Tank Pressure		10		7	70.0	3	30.0				1	
Cap Pressure		6		5	83.3	1	16.7	i			1	
Test 002 Totals	;	68		39	57.4	29	42.6				3	
Test 003 Result	s											
Emission		20		10	50.0	10	50.0				1	
ECS		2				2	100.0					
Tank Pressure		3		2	66.7	1	33.3					
Cap Pressure		1				1	100.0					
Test 003 Totals	\$	26		12	46.2	14	53.8				1	
M 2 m												Vaivers
More than 3 Tes Emission	STS	14		0	57.1	6	42.9	1			-	Issued 4
ECS		4		8 3	75.0	6 1	25.0					4
Tank Pressure		1		1	100.0	1	25.0					
Cap Pressure		3		2	66.7	1	33.3					
More than 3 Tot	- 3]	22		14	63.6	8	36.4					4
More chan 5 10c	aı	22		14	03.0	0	30.4	I			=	=====
Total All Tests	;											
Emission		212		129	60.8	83	39.2	1			5	
ECS		95		84	88.4	11	11.6					
Tank Pressure		52		35	67.3	17	32.7				3	
Cap Pressure		81		71	87.7	10	12.3	į			2	
Total All Tests	;	440		319	72.5	121	27.5				10	
i								·				

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

R45DN407

04/01/13 17:28:40.2 DEPA Vehicle Residence County: All Counties Model Year: 1980 D EPA Class: LDGT1 -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

То	tal V		% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Results								,				
Emission		19	40.4	15	78.9	4	21.1					19
ECS		11	23.4	11	100.0			8				11
Tank Pressure		7	14.8	6	85.7	1	14.3	12				7
Cap Pressure		10	21.2	10	100.0			9				10
Test 001 Totals		47		42	89.4	5	10.6	29				47
Test 002 Results												
Emission ECS		4		2	50.0	2	50.0					
Tank Pressure Cap Pressure		1				1	100.0					
Test 002 Totals		5		2	40.0	3	60.0					
Test 003 Results												
Emission ECS		2				2	100.0					
Tank Pressure Cap Pressure		1		1	100.0							
Test 003 Totals		3		1	33.3	2	66.7					
											===:	
More than 3 Test	_										Waiv Issu	
Emission ECS	S	3		1	33.3	2	66.7				ISSU	1
Tank Pressure Cap Pressure												
More than 3 Tota	1	3		1	33.3	2	66.7				===:	1
Total All Tests												
Emission		28		18	64.3	10	35.7	1				
ECS		11		11	100.0	10	33.7	-				
Tank Pressure		9		7	77.8	2	22.2					
Cap Pressure		10		10	100.0	4	22.2					
Total All Tests		58		46	79.3	12	20.7					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

04/01/13 17:28:40.2 DEPA Vehicle Residence County: All Counties Model Year: 1980 D EPA Class: LDGT2 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

R45DN407

eport	Year:	2012	
.eport	Year:	2012	

Tot	al Vehicle Tests	e % of s Emission	Passing Tests	Pass Rate	Failing Tests	Fail Rate	Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissic	Total on Veh.
Test 001 Results											
Emission	9	60.0	8	88.9	1	11.1					9
ECS	3	3 20.0	3	100.0			6				3 1 2
Tank Pressure	1	L 6.6	1	100.0			8				1
Cap Pressure	2	2 13.3	2	100.0			7				2
Test 001 Totals	15	5	14	93.3	1	6.7	21				15
Test 002 Results											
Emission	2	2	2	100.0							
ECS											
Tank Pressure											
Cap Pressure											
Test 002 Totals	2	2	2	100.0							
Test 003 Results											
Emission											
ECS											
Tank Pressure											
Cap Pressure											
Test 003 Totals											
											=====
											ivers
More than 3 Tests	5									Is	sued
Emission											
ECS											
Tank Pressure											
Cap Pressure											
More than 3 Total	-						I			==	=====
Total All Tests Emission	11	1	10	90.9	1	9.1	1				
ECS	3		3	100.0	_	J.⊥					
Tank Pressure]		1	100.0							
Cap Pressure			2	100.0							
Total All Tests	17		16	94.1	1	5.9					
TOCAL ALL TOSES	Δ.	,	10	21.1	_	5.5	ı				

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.2 DEPA Vehicle Residence County: All Counties Model Year: 1980 D EPA Class: LDGV -Report Year: 2012

T	otal V		% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown Results	% of Emission	Total Veh.
Test 001 Result	s							,		•			
Emission		45	40.9	31	68.9	14	31.1	2			1	2.2	46
ECS		31		29	93.5	2	6.5	17					31
Tank Pressure		9	8.1	8	88.9	1	11.1	39					9
Cap Pressure		25	22.7	24	96.0	1	4.0	23					25
Test 001 Totals		110		92	83.6	18	16.4	81			1		111
Test 002 Result	s												
Emission		13		4	30.8	9	69.2						
ECS		3		3	100.0								
Tank Pressure		1				1	100.0						
Cap Pressure		1		1	100.0			į					
Test 002 Totals		18		8	44.4	10	55.6						
Test 003 Result	s												
Emission		9		7	77.8	2	22.2						
ECS		1				1	100 0				1		
Tank Pressure		1				1	100.0				1		
Cap Pressure Test 003 Totals		10		7	70.0	3	30.0				1		
Test 003 Totals		10		1	70.0	3	30.0	I			1		
													====
M +1 2													vers
More than 3 Tes	ts	4		2	50.0	2	50.0	1				Iss	uea
Emission ECS		4		2	50.0	۷	50.0						
Tank Pressure													
Cap Pressure	_ 1	1		2	Ε0 0	2	50.0						
More than 3 Tota	aı	4		2	50.0	2	50.0	I				===:	====
Total All Tests													
Emission		71		44	62.0	27	38.0				1	1.4	
ECS		34		32	94.1	2	5.9				-	1 4	
Tank Pressure		11		8	72.7	3	27.3				1	1.4	
Cap Pressure		26		25	96.2	1	3.8				^		
Total All Tests		142		109	76.8	33	23.2				2		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.2 DEPA Vehicle Residence County: All Counties Model Year: 1980 D EPA Class: ALL -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Г	Total	Vehicle		Passing	Pass	Failing			OBD Clean		Unknown % of	Total
Test 001 Result		Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results Emiss	sion Veh.
Emission	LD	73	42.4	54	74.0	19	26.0	2			1	74
ECS			26.1	43	95.6	2	4.4	31			_	45
Tank Pressure			9.8	15	88.2	2	11.8	59				17
Cap Pressure			21.5	36	97.3	ī	2.7	39				37
Test 001 Totals	3	172		148	86.0	24	14.0	131			1	173
Test 002 Result	ts											
Emission		19		8	42.1	11	57.9					
ECS		3		3	100.0							
Tank Pressure		2				2	100.0					
Cap Pressure		1		1	100.0							
Test 002 Totals	5	25		12	48.0	13	52.0					
Test 003 Result	ts											
Emission ECS		11		7	63.6	4	36.4					
Tank Pressure Cap Pressure		2		1	50.0	1	50.0				1	
Test 003 Totals	3	13		8	61.5	5	38.5				1	
												=====
												Waivers
More than 3 Tes Emission ECS	sts	7		3	42.9	4	57.1					Issued 1
Tank Pressure Cap Pressure												
More than 3 Tot	tal	7		3	42.9	4	57.1					1
Total All Tests	3											
Emission		110		72	65.5	38	34.5				1	
ECS		48		46	95.8	2	4.2					
Tank Pressure		21		16	76.2	5	23.8				1	
Cap Pressure		38		37	97.4	1	2.6	į				
Total All Tests	3	217		171	78.8	46	21.2				2	
1												

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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04/01/13 17:28:40.2 DEPAI Vehicle Residence County: All Counties Model Year: 1981 DI EPA Class: LDGT1 ---Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

To	otal V	Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests	Fail	Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown Results		Total Veh.
Test 001 Results	5	10000	EMISSION	10000	Race	10505	nacc	N/A ICBCB	Over ber na	0	REBUIES .	EULEBETOIL	v CII.
Emission		37	43.5	24	64.9	13	35.1				1	2.7	38
ECS		21	24.7	21	100.0			17					21
Tank Pressure		10	11.7	9	90.0	1	10.0	28					10
Cap Pressure		17	20.0	16	94.1	1	5.9	21					17
Test 001 Totals		85		70	82.4	15	17.6	66			1		86
Test 002 Results	3												
Emission		12		4	33.3	8	66.7						
ECS		1		1	100.0								
Tank Pressure		1				1	100.0				1		
Cap Pressure		1				1	100.0	İ			1		
Test 002 Totals		15		5	33.3	10	66.7	İ			2		
Test 003 Results	5												
Emission		7		4	57.1	3	42.9						
ECS													
Tank Pressure								İ					
Cap Pressure													
Test 003 Totals		7		4	57.1	3	42.9						
												====	===
												Waiv	
More than 3 Test	ts											Issu	.ed
Emission		7		2	28.6	5	71.4				1		1
ECS													
Tank Pressure													
Cap Pressure													
More than 3 Tota	al	7		2	28.6	5	71.4				1		1
												====	===
Total All Tests													
Emission		63		34	54.0	29	46.0				2	3.1	
ECS		22		22	100.0								
Tank Pressure		11		9	81.8	2	18.2				1	1.5	
Cap Pressure		18		16	88.9	2	11.1				1	1.5	
Total All Tests		114		81	71.1	33	28.9				4		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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04/01/13 17:28:40.2 DEPA Vehicle Residence County: All Counties Model Year: 1981 D EPA Class: LDGT2 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

,	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown % of Results Emissic	Total n Veh.
Test 001 Resul	ts							,				
Emission		6	42.8	4	66.7	2	33.3					6
ECS			28.5	4	100.0			2				4
Tank Pressure		_		=				6				_
Cap Pressure		4	28.5	2	50.0	2	50.0	2				4
Test 001 Total	s	14		10	71.4	$\frac{\overline{4}}{4}$	28.6	10				14
Test 002 Resul	ts											
Emission ECS		2				2	100.0					
Tank Pressure												
Cap Pressure		2		2	100.0			İ				
Test 002 Total	s	4		2	50.0	2	50.0					
Test 003 Resul	ts											
Emission ECS		2		2	100.0							
Tank Pressure Cap Pressure												
Test 003 Total	s	2		2	100.0							
												====
												ivers
More than 3 Te	sts										Is	sued
Emission												
ECS												
Tank Pressure								İ				
Cap Pressure												
More than 3 To	tal										==	=====
Total All Test	S			_			40.0					
Emission		10		6	60.0	4	40.0					
ECS		4		4	100.0							
Tank Pressure		_				0	22.2					
Cap Pressure		6		4	66.7	2	33.3					
Total All Test	S	20		14	70.0	6	30.0					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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04/01/13 17:28:40.2 DEPA Vehicle Residence County: All Counties Model Year: 1981 D EPA Class: LDGV -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

To	otal V	Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissi	Total on Veh.
Test 001 Results	3	16565	EIIIII	Tests	Race	16565	Nace	N/A TESES	Over ber na	.0	Results Emissi	on ven.
Emission		28	40.0	21	75.0	7	25.0	1				28
ECS			27.1	18	94.7	ĺ	5.3	10				19
Tank Pressure			12.8	8	88.9	1	11.1	20				9
Cap Pressure		14		14	100.0			15				14
Test 001 Totals		70		61	87.1	9	12.9	46				70
Test 002 Results	3											
Emission		7		5	71.4	2	28.6					
ECS		1				1	100.0					
Tank Pressure		1		1	100.0							
Cap Pressure								İ				
Test 002 Totals		9		6	66.7	3	33.3					
Test 003 Results	3											
Emission		2		2	100.0							
ECS		1		1	100.0							
Tank Pressure												
Cap Pressure												
Test 003 Totals		3		3	100.0							
												=====
												aivers
More than 3 Test	S										I	ssued
Emission												
ECS												
Tank Pressure												
Cap Pressure	,											
More than 3 Tota	āΙ							I			=	=====
Total All Tests		2.5		0.0		^	0.4.2	i				
Emission		37		28	75.7	9	24.3					
ECS		21		19	90.5	2	9.5					
Tank Pressure		10		9	90.0	1	10.0					
Cap Pressure Total All Tests		14 82		14 70	100.0 85.4	12	14.6					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.2 DEPA Vehicle Residence County: All Counties Model Year: 1981 D EPA Class: ALL -Report Year: 2012

ī	Total	Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown % of Results Emis	
Test 001 Result	ts	10000	LIIIIDDIOII	10000	nace	16565	nacc	N/II ICDCD	over ber na	•	REDUIED EMIL	,bion ven.
Emission		71	42.0	49	69.0	22	31.0	1			1	72
ECS		44	26.0	43	97.7	1	2.3	29				44
Tank Pressure		19	11.2	17	89.5	2	10.5	54				19
Cap Pressure		35	20.7	32	91.4	3	8.6	38				35
Test 001 Totals	3	169		141	83.4	28	16.6	122			1	170
Test 002 Result	ts											
Emission		21		9	42.9	12	57.1					
ECS		2		1	50.0	1	50.0					
Tank Pressure		2		1	50.0	1	50.0				1	
Cap Pressure		3		2	66.7	1	33.3	İ			1	
Test 002 Totals	3	28		13	46.4	15	53.6				2	
Test 003 Result	ts											
Emission		11		8	72.7	3	27.3					
ECS		1		1	100.0							
Tank Pressure								į				
Cap Pressure												
Test 003 Totals	3	12		9	75.0	3	25.0					
												======
M +1 2 m												Waivers
More than 3 Tes Emission	STS	7		2	28.6	5	71.4	1			1	Issued 1
ECS		/		2	20.0	5	/1.4				1	-
Tank Pressure												
Cap Pressure												
More than 3 Tot	1	7		2	28.6	5	71.4				1	1
More chair 3 100	Lai	,		2	20.0	J	/1.1	ı			1	======
Total All Tests	3	110			61.0	4.0	20.0	1			0	
Emission		110		68	61.8	42	38.2				2	
ECS		47		45	95.7	2	4.3				1	
Tank Pressure		21		18	85.7	3	14.3				1	
Cap Pressure	_	38 216		34 165	89.5	4 51	10.5				1 4	
Total All Tests	o o	216		Τ02	76.4	21	23.6	I			4	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.2 DEPA Vehicle Residence County: All Counties Model Year: 1982 D EPA Class: LDGT1 -Report Year: 2012

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % Results E		Total Veh.
Test 001 Resul	ts												
Emission			45.5	27	65.9	14	34.1	1			1	2.4	42
ECS		20		18	90.0	2	10.0	22			1	2.4	21
Tank Pressure			12.2	10	90.9	1	9.1	32					11
Cap Pressure			20.0	14	77.8	4	22.2	25					18
Test 001 Total	.S	90		69	76.7	21	23.3	80			2		92
Test 002 Resul	ts												
Emission		13		7	53.8	6	46.2	1					
ECS		1		1	100.0								
Tank Pressure		1				1	100.0						
Cap Pressure		3		3	100.0			İ					
Test 002 Total	.s	18		11	61.1	7	38.9						
Test 003 Resul	.ts												
Emission ECS		4		1	25.0	3	75.0				1		
Tank Pressure Cap Pressure		1		1	100.0								
Test 003 Total	.s	5		2	40.0	3	60.0				1		
												==== Waiv	
More than 3 Te	sts											waiv Issu	
Emission ECS	.505	3		2	66.7	1	33.3					1554	2
Tank Pressure Cap Pressure											1		
More than 3 To	tal	3		2	66.7	1	33.3				1	====	2
Total All Test													
Emission	.5	61		37	60.7	2.4	39.3	1			2	3.2	
ECS		21		19	90.5	24 2	9.5				2 1	1.6	
ECS Tank Pressure		13		19	84.6	2	15.4				1	1.0	
											1	1 (
Cap Pressure Total All Test	~	21 116		17	81.0 72.4	4 32	19.0 27.6				1 4	1.6	
TOLAT ALL TEST	ä	110		84	/2.4	3∠	27.6				4		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.3 DEPA Vehicle Residence County: All Counties Model Year: 1982 D EPA Class: LDGT2 -Report Year: 2012

Tot	al Ve		% of Emission	Passing Tests	Pass Rate	Failing Tests	Fail Rate	Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Results								,				
Emission		4	50.0	3	75.0	1	25.0					4
ECS		2	25.0	2	100.0			2				2
Tank Pressure								4				
Cap Pressure		2	25.0	1	50.0	1	50.0	2				2
Test 001 Totals		8		6	75.0	2	25.0	8				8
Test 002 Results												
Emission ECS		1				1	100.0					
Tank Pressure												
Cap Pressure		1		1	100.0							
Test 002 Totals		2		1	50.0	1	50.0					
Test 003 Results												
Emission ECS		1				1	100.0					
Tank Pressure												
Cap Pressure Test 003 Totals		1				1	100.0					
											===	====
More than 3 Tests												vers sued
More than 3 lests Emission ECS	5	2		1	50.0	1	50.0				155	suea
Tank Pressure Cap Pressure												
More than 3 Total	L	2		1	50.0	1	50.0				===	:====
Total All Tests		_				_						
Emission		8		4	50.0	4	50.0					
ECS Tank Pressure		2		2	100.0							
Cap Pressure		3		2	66.7	1	33.3	į				
Total All Tests		13		8	61.5	5	38.5					
		_		-		-		1				

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.3 DEPA Vehicle Residence County: All Counties Model Year: 1982 D EPA Class: LDGV -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

-	Total	Vehicle	۶ of	Passing	Pass	Failing	Fail	Override 6	OBD Clean	Clasc	Unknown	۶ of	Total
·	IOCAI		Emission		Rate	Tests		N/A Tests	Over Scr'nd	8		Emission	
Test 001 Result	ts												
Emission			41.8	35	68.6	16	31.4	1			3	5.8	54
ECS			27.0	32	97.0	1	3.0	22					33
Tank Pressure		12		6	50.0	6	50.0	42			1	1.9	13
Cap Pressure			21.3	22	84.6	4	15.4	29					26
Test 001 Totals	S	122		95	77.9	27	22.1	94			4		126
Test 002 Result	ts												
Emission		13		7	53.8	6	46.2	1			1		
ECS		1		1	100.0								
Tank Pressure		2		1	50.0	1	50.0				2		
Cap Pressure		4		3	75.0	1	25.0	İ					
Test 002 Totals	S	20		12	60.0	8	40.0				3		
Test 003 Result	ts												
Emission ECS		5		3	60.0	2	40.0						
Tank Pressure		1				1	100.0	İ			1		
Cap Pressure		1		1	100.0								
Test 003 Totals	S	7		4	57.1	3	42.9				1		
													====
													vers
More than 3 Tes	sts											Iss	
Emission ECS		2				2	100.0						2
Tank Pressure Cap Pressure		1		1	100.0								
More than 3 Tot	tal	3		1	33.3	2	66.7						2
												===:	====
Total All Tests	S												
Emission		71		45	63.4	26	36.6	1			4	5.6	
ECS		34		33	97.1	1	2.9						
Tank Pressure		16		8	50.0	8	50.0	1			4	5.6	
Cap Pressure		31		26	83.9	5	16.1	į					
Total All Tests	S	152		112	73.7	40	26.3				8		
								•					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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04/01/13 17:28:40.3 DEPA Vehicle Residence County: All Counties Model Year: 1982 D EPA Class: ALL -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

I	rotal	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emis	
Test 001 Result	s	10000		10000	nacc	10000	11000	11,11 10000	0.01 001 110	•	THOUGHTON THEFT	D_011 \ \(\text{\text{C11.}}\)
Emission		96	43.6	65	67.7	31	32.3	2			4	100
ECS			25.0	52	94.5	3	5.5	46			1	56
Tank Pressure			10.4	16	69.6	7	30.4	78			1	24
Cap Pressure			20.9	37	80.4	9	19.6	56				46
Test 001 Totals	3	220		170	77.3	50	22.7	182			6	226
Test 002 Result	S											
Emission		27		14	51.9	13	48.1				1	
ECS		2		2	100.0							
Tank Pressure		3		1	33.3	2	66.7				2	
Cap Pressure		8		7	87.5	1	12.5	İ				
Test 002 Totals	5	40		24	60.0	16	40.0	İ			3	
Test 003 Result	S											
Emission ECS		10		4	40.0	6	60.0				1	
Tank Pressure		2		1	50.0	1	50.0				1	
Cap Pressure		1		1	100.0							
Test 003 Totals	3	13		6	46.2	7	53.8				2	
												======
												Waivers
More than 3 Tes	sts											Issued
Emission ECS		7		3	42.9	4	57.1					4
Tank Pressure Cap Pressure		1		1	100.0			į			1	
More than 3 Tot	cal	8		4	50.0	4	50.0				1 1	4
Total All Tests	5											
Emission		140		86	61.4	54	38.6	1			6	
ECS		57		54	94.7	3	5.3				ĺ	
Tank Pressure		29		19	65.5	10	34.5				4	
Cap Pressure		55		45	81.8	10	18.2				1	
Total All Tests	3	281		204	72.6	77	27.4				12	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.3 DEPA Vehicle Residence County: All Counties Model Year: 1983 D EPA Class: LDGT1 -Report Year: 2012

7	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown Results		Total Veh.
Test 001 Result	ts	10000	LIIILDBIOII	10000	nace	16565	nacc	IV/II ICDCD	Over ber na	•	REBUIED .	LIIILDDIOII	V C11 .
Emission		53	41.0	30	56.6	23	43.4	1			2	3.7	55
ECS		31	24.0	31	100.0			25					31
Tank Pressure			13.1	15	88.2	2	11.8	39					17
Cap Pressure		28	21.7	27	96.4	1	3.6	28					28
Test 001 Totals	S	129		103	79.8	26	20.2	93			2		131
Test 002 Result	ts												
Emission ECS		21		12	57.1	9	42.9						
Tank Pressure		2				2	100.0						
Cap Pressure		1		1	100.0			İ					
Test 002 Totals	S	24		13	54.2	11	45.8						
Test 003 Result	ts												
Emission ECS		9		4	44.4	5	55.6						
Tank Pressure Cap Pressure		2		2	100.0								
Test 003 Totals	S	11		6	54.5	5	45.5						
												====	
More than 3 Tes	a+ a											Waiv Issu	
More than 3 les Emission ECS	SLS	9		4	44.4	5	55.6					ISSU	2
Tank Pressure Cap Pressure													
More than 3 Tot	tal	9		4	44.4	5	55.6					====	2
Total All Tests	a												
Emission	5	92		50	54.3	42	45.7	Ī			2	2.1	
ECS		31		31	100.0	42	43.7	+			2	2.1	
Tank Pressure		21		17	81.0	4	19.0						
Cap Pressure		29		28	96.6	1	3.4						
Total All Tests	9	173		126	72.8	47	27.2				2		
10001 1111 1000	_	175		120	, 2.0	± /	2,.2	I			4		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:40.3 DEPA Vehicle Residence County: All Counties Model Year: 1983 D EPA Class: LDGT2 -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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Tot	al Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Results	10000	LINIDDION	10000	nace	10000	nacc	IV/II ICDCD	OVEL BEL HA	•	Rebuieb Emibbion	v C11.
Emission	11	42.3	8	72.7	3	27.3					11
ECS	6		4	66.7	2	33.3	5				6
Tank Pressure	3	11.5	2	66.7	1	33.3	8				3
Cap Pressure	6	23.0	5	83.3	1	16.7	5				6
Test 001 Totals	26		19	73.1	7	26.9	18				26
Test 002 Results											
Emission	3		2	66.7	1	33.3					
ECS	2		2	100.0							
Tank Pressure										1	
Cap Pressure	1		1	100.0			İ				
Test 002 Totals	6		5	83.3	1	16.7				1	
Test 003 Results											
Emission	1		1	100.0							
ECS											
Tank Pressure											
Cap Pressure											
Test 003 Totals	1		1	100.0							
											====
M										Wair	
More than 3 Tests Emission							1			Issı	iea
EMISSION ECS											
Tank Pressure											
Cap Pressure											
More than 3 Total											
More chan 3 local							I			===:	====
Total All Tests											
Emission	15		11	73.3	4	26.7	1				
ECS	8		6	75.0	2	25.0					
Tank Pressure	3		2	66.7	1	33.3				1 6.6	
Cap Pressure	7		6	85.7	1	14.3				1 0.0	
Total All Tests	33		25	75.8	8	24.2				1	
TOCAL ALL TESUS	33		23	13.0	0	41.4	1			_	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.3 DEPA Vehicle Residence County: All Counties Model Year: 1983 D EPA Class: LDGV -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Tota	l Vehicle	% of	Passing	Pass	Failing	Fail	Ouerride 6	OBD Clean	ClnSc	Unknown	% of	Total
Tota		Emission		Rate	Tests		N/A Tests	Over Scr'nd	8		Emission	Veh.
Test 001 Results												
Emission	57		42	73.7	15	26.3				2	3.5	59
ECS	40		39	97.5	1	2.5	19					40
Tank Pressure		12.6	16	84.2	3	15.8	38			2	3.5	21
Cap Pressure		22.6	30	88.2	4	11.8	25					34
Test 001 Totals	150		127	84.7	23	15.3	82			4		154
Test 002 Results												
Emission	14		7	50.0	7	50.0						
ECS	2		1	50.0	1	50.0						
Tank Pressure	1		1	100.0								
Cap Pressure	5		4	80.0	1	20.0						
Test 002 Totals	22		13	59.1	9	40.9						
Test 003 Results												
Emission	6		2	33.3	4	66.7						
ECS	1				1	100.0						
Tank Pressure							į			1		
Cap Pressure	1		1	100.0								
Test 003 Totals	8		3	37.5	5	62.5	1			1		
											===:	
												vers
More than 3 Tests	0		2	22.2			1				Issi	
Emission	9		3	33.3	6	66.7				1		1
ECS	1		1	100.0								
Tank Pressure												
Cap Pressure	10		4	40.0	6	60.0				1		1
More than 3 Total	10		4	40.0	0	60.0	1			1	===:	==== T
Total All Tests												
Emission	86		54	62.8	32	37.2	1			3	3.4	
ECS	44		41	93.2	32	6.8				3	3.4	
ECS Tank Pressure	20		41 17	93.2 85.0	3	15.0				3	3.4	
Cap Pressure	40		35	87.5	5 5	12.5				3	3.4	
Total All Tests	190		35 147	77.4	43	22.6				6		
TOTAL HIT TESTS	190		T#/	//.4	43	44.0				0		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

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04/01/13 17:28:40.3 DEPA Vehicle Residence County: All Counties Model Year: 1983 D EPA Class: ALL -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

Г	Total	Vehicle	% of	Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown % of	Total
		Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	8	Results Emis	sion Veh.
Test 001 Result	ts											
Emission			39.6	80	66.1	41	33.9	1			4	125
ECS			25.2	74	96.1	3	3.9	49				77
Tank Pressure			12.7	33	84.6	6	15.4	85			2	41
Cap Pressure			22.2	62	91.2	6	8.8	58				68
Test 001 Totals	5	305		249	81.6	56	18.4	193			6	311
Test 002 Result	ts											
Emission		38		21	55.3	17	44.7	1				
ECS		4		3	75.0	1	25.0					
Tank Pressure		3		1	33.3	2	66.7				1	
Cap Pressure		7		6	85.7	1	14.3	į				
Test 002 Totals	3	52		31	59.6	21	40.4				1	
Test 003 Result	ts											
Emission		16		7	43.8	9	56.3					
ECS		1				1	100.0					
Tank Pressure		2		2	100.0			İ			1	
Cap Pressure		1		1	100.0							
Test 003 Totals	3	20		10	50.0	10	50.0				1	
												======
												Waivers
More than 3 Tes	sts											Issued
Emission		18		7	38.9	11	61.1				1	3
ECS		1		1	100.0							
Tank Pressure												
Cap Pressure												
More than 3 Tot	tal	19		8	42.1	11	57.9				1	3
												======
Total All Tests	3											
Emission		193		115	59.6	78	40.4				5	
ECS		83		78	94.0	5	6.0					
Tank Pressure		44		36	81.8	8	18.2				4	
Cap Pressure		76		69	90.8	7	9.2					
Total All Tests	5	396		298	75.3	98	24.7				9	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.3 DEPA Vehicle Residence County: All Counties Model Year: 1984 D EPA Class: LDGT1 -Report Year: 2012

_					_						1		
T	otal \	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	CInSc %	Unknown Results		Total Veh.
Test 001 Result	s							,		•			
Emission		98	44.9	52	53.1	46	46.9	2			5	5.1	103
ECS		49	22.4	48	98.0	1	2.0	56					49
Tank Pressure		25	11.4	20	80.0	5	20.0	77			2	2.0	27
Cap Pressure		46	21.1	40	87.0	6	13.0	56			2	2.0	48
Test 001 Totals		218		160	73.4	58	26.6	191			9		227
Test 002 Result	.s												
Emission		41		16	39.0	25	61.0				4		
ECS		1		1	100.0								
Tank Pressure		3		1	33.3	2	66.7						
Cap Pressure		4		2	50.0	2	50.0	į					
Test 002 Totals		49		20	40.8	29	59.2				4		
Test 003 Result	.s												
Emission ECS		19		6	31.6	13	68.4				1		
Tank Pressure		2				2	100.0	i					
Cap Pressure		2		1	50.0	ī	50.0						
Test 003 Totals		23		7	30.4	16	69.6				1		
												====	===
												Waiv	ers
More than 3 Tes	ts											Issu	ıed
Emission ECS		31		7	22.6	24	77.4				2		5
Tank Pressure		2		1	50.0	1	50.0	İ			1		
Cap Pressure		1		1	100.0								
More than 3 Tot	al	34		9	26.5	25	73.5				3		5
												====	===
Total All Tests													
Emission		189		81	42.9	108	57.1				12	6.3	
ECS		50		49	98.0	1	2.0						
Tank Pressure		32		22	68.8	10	31.3				3	1.5	
Cap Pressure		53		44	83.0	9	17.0				2	1.0	
Total All Tests		324		196	60.5	128	39.5				17		
a													

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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04/01/13 17:28:40.4 DEPAR Vehicle Residence County: All Counties Model Year: 1984 Dr EPA Class: LDGT2 ---Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

Report Year: 2012												
Total		% of Emission		Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown Results	% of Emission	Total Veh.
Test 001 Results							- 1			_		
Emission	28		14	50.0	14	50.0	2			1	3.5	29
ECS		20.6	13	100.0	0	20.0	18			0	7 1	13
Tank Pressure		14.2	7	77.8	2	22.2	20			2	7.1	11
Cap Pressure	13 63		11	84.6	2	15.4	18			2		13
Test 001 Totals	63		45	71.4	18	28.6	58			3		66
Test 002 Results												
Emission	13		4	30.8	9	69.2						
ECS												
Tank Pressure												
Cap Pressure	2		2	100.0			İ					
Test 002 Totals	15		6	40.0	9	60.0						
Test 003 Results												
Emission	9		5	55.6	4	44.4	1			1		
ECS				33.0	-					_		
Tank Pressure												
Cap Pressure												
Test 003 Totals	9		5	55.6	4	44.4				1		
											==== Waiv	====
More than 3 Tests											Issi	
Emission	13		2	15.4	11	84.6	1				ISSU	lea 1
ECS	13		4	13.4	11	04.0						1
Tank Pressure												
Cap Pressure												
More than 3 Total	13		2	15.4	11	84.6						1
More chair 3 Total	13		2	13.4	11	01.0	1				===:	====
Total All Tests												
Emission	63		25	39.7	38	60.3				2	3.1	
ECS	13		13	100.0								
Tank Pressure	9		7	77.8	2	22.2				2	3.1	
Cap Pressure	15		13	86.7	2	13.3				_		
Total All Tests	100		58	58.0	42	42.0				4		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.4 DEPA Vehicle Residence County: All Counties Model Year: 1984 D EPA Class: LDGV -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

г	rotal '	Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown	% of Emission	Total Veh.
Test 001 Result	- g	rests	EMISSION	iests	Rate	iests	Rate	N/A lests	over serina	б	Results	EMISSION	ven.
Emission		124	35.2	88	71.0	36	29.0	3			5	4.0	129
ECS		87		86	98.9	1	1.1	45				1.0	87
Tank Pressure			15.9	53	94.6	3	5.4	75					56
Cap Pressure			24.1	79	92.9	6	7.1	45			1	0.8	86
Test 001 Totals	3	352		306	86.9	46	13.1	168			6		358
Test 002 Result	S												
Emission		31		16	51.6	15	48.4				1		
ECS		1		1	100.0								
Tank Pressure		4		2	50.0	2	50.0						
Cap Pressure		5		5	100.0			İ					
Test 002 Totals	5	41		24	58.5	17	41.5				1		
Test 003 Result	s												
Emission ECS		14		7	50.0	7	50.0				1		
Tank Pressure		2		2	100.0			į					
Cap Pressure		1		1	100.0								
Test 003 Totals	3	17		10	58.8	7	41.2				1		
													====
													vers
More than 3 Tes	sts				40.0	_						Iss	ued
Emission		10		4	40.0	6	60.0						2
ECS													
Tank Pressure													
Cap Pressure	1	10		4	40.0	_	CO 0						2
More than 3 Tot	caı	10		4	40.0	6	60.0	I				===	∠ :====
Total All Tests													
Total All Tests Emission	5	170		115	64.2	6.1	35.8	1			7	3.9	
ECS		179 88		115 87	98.9	64 1	1.1				/	3.9	
ECS Tank Pressure		62		8 / 57	91.9	5	8.1						
Cap Pressure		91		85	93.4	6	6.6				1	0.5	
cap Pressure Total All Tests	2	420		344	81.9	76	18.1				8	0.5	
iocai All lescs	5	420		244	01.9	70	10.1	I			0		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.4 DEPA Vehicle Residence County: All Counties Model Year: 1984 D EPA Class: ALL -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

•	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % o Results Emi	
Test 001 Resul	ts	10000	DIIIIDDIOII	10000	nace	16565	nacc	IV/II ICDCD	OVEL BEL HA	Ü	REDUIED BRIE	DDIOII VCII.
Emission		250	39.4	154	61.6	96	38.4	7			11	261
ECS		149	23.5	147	98.7	2	1.3	119				149
Tank Pressure		90	14.2	80	88.9	10	11.1	172			4	94
Cap Pressure		144	22.7	130	90.3	14	9.7	119			3	147
Test 001 Total:	S	633		511	80.7	122	19.3	417			18	651
Test 002 Resul	ts											
Emission		85		36	42.4	49	57.6				5	
ECS		2		2	100.0							
Tank Pressure		7		3	42.9	4	57.1					
Cap Pressure		11		9	81.8	2	18.2	İ				
Test 002 Total:	s	105		50	47.6	55	52.4				5	
Test 003 Resul	ts											
Emission ECS		42		18	42.9	24	57.1				3	
Tank Pressure		4		2	50.0	2	50.0	į				
Cap Pressure		3		2	66.7	1	33.3					
Test 003 Total:	s	49		22	44.9	27	55.1				3	
												======
												Waivers
More than 3 Te	sts											Issued
Emission ECS		54		13	24.1	41	75.9				2	8
Tank Pressure		2		1	50.0	1	50.0	İ			1	
Cap Pressure		1		1	100.0							
More than 3 To	tal	57		15	26.3	42	73.7				3	8 ======
Total All Test	s											
Emission	_	431		221	51.3	210	48.7	1			21	
ECS		151		149	98.7	2	1.3					
Tank Pressure		103		86	83.5	17	16.5				5	
Cap Pressure		159		142	89.3	17	10.7	İ			3	
Total All Test	s	844		598	70.9	246	29.1				29	
								'				

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:40.4 DEPAR Vehicle Residence County: All Counties Model Year: 1985 Dr EPA Class: LDGT1 ---Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Report Year: 2012												
Total	l Vehicle Tests	% of Emission		Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown & Results B		Total Veh.
Test 001 Results												
Emission		38.4	69	57.0	52	43.0				2	1.6	123
ECS	74		72	97.3	2	2.7	47			2	1.6	76
Tank Pressure		16.5	43	82.7	9	17.3	69			2	1.6	54
Cap Pressure	68	21.5	59	86.8	9	13.2	54			1	0.8	69
Test 001 Totals	315		243	77.1	72	22.9	170			7		322
Test 002 Results												
Emission	51		22	43.1	29	56.9				3		
ECS	1				1	100.0						
Tank Pressure	7		4	57.1	3	42.9						
Cap Pressure	8		6	75.0	2	25.0						
Test 002 Totals	67		32	47.8	35	52.2				3		
Test 003 Results												
Emission	25		5	20.0	20	80.0				3		
ECS	1		1	100.0								
Tank Pressure	3		2	66.7	1	33.3						
Cap Pressure	2		2	100.0	_	33.3						
Test 003 Totals	31		10	32.3	21	67.7				3		
											==== Waiv	
More than 3 Tests											Issu	
Emission ECS	29		11	37.9	18	62.1				3	ISSU	4
Tank Pressure	1		1	100.0								
Cap Pressure												
More than 3 Total	30		12	40.0	18	60.0				3	====	4
Total All Tests												
Emission	226		107	47.3	119	52.7	1			11	4.8	
ECS	76		73	96.1		3.9				2	0.8	
	63				3							
Tank Pressure			50	79.4	13	20.6				2	0.8	
Cap Pressure	78		67	85.9	11	14.1				1 16	0.4	
Total All Tests	443		297	67.0	146	33.0	I			Т 6		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.5 DEPAR Vehicle Residence County: All Counties Model Year: 1985 Dr EPA Class: LDGT2 ---Report Year: 2012

			Pass Rate	Failing Tests			OBD Clean Over Scr'nd	ClnSc %			Total Veh.
						- 1					
				18	41.9				4	9.3	47
											15
				-	6 8					0 0	2
	20.0										16
75		56	74.7	19	25.3	112			5		80
15		7	46.7	8	53.3						
1		1	100.0								
1		1	100.0			į					
17		9	52.9	8	47.1						
8		4	50 0	4	50 0	1					
Ü		-	50.0	-	50.0						
8		4	50.0	4	50.0						
						'					
										====	
16		4	25 0	12	75 0	1				ISSI	aeu
10		-	23.0	12	73.0						
16		4	25 0	12	75 0						
10		-	23.0	12	73.0	1				====	
0.0		4.0	40.0	4.0	F1 0	1			4	4 0	
				42	51.2				4	4.8	
				1	<i>c</i> 2				1	1 0	
116		/ 3	02.9	43	3/.1				5		
	Tests 43 15 2 15 75 15 17 17	Tests Emission 43 57.3 15 20.0 2 2.6 15 20.0 75 15 1 1 1 1 1 1 6 8 8 8 8 16 16 82 16 2 16	15 20.0 15 2 2.6 2 15 20.0 14 75 56 15 7 1 1 17 9 8 4 8 4 16 4 82 40 16 16 2 2 16 15	Tests Emission Tests Rate 43 57.3 25 58.1 15 20.0 15 100.0 2 2.6 2 100.0 15 20.0 14 93.3 75 56 74.7 15 7 46.7 1 1 100.0 17 9 52.9 8 4 50.0 8 4 50.0 8 4 50.0 8 4 25.0 8 4 25.0 8 2 40 48.8 16 16 100.0 2 2 100.0 16 15 93.8	Tests Emission Tests Rate Tests 43 57.3 25 58.1 18 15 20.0 15 100.0 2 2.6 2 100.0 15 20.0 14 93.3 1 75 56 74.7 19 15 7 46.7 8 1 100.0 17 9 52.9 8 8 4 50.0 4 8 4 50.0 4 8 4 50.0 4 8 4 25.0 12 82 40 48.8 42 16 16 100.0 2 2 100.0 16 15 93.8 1	Tests Emission Tests Rate Tests Rate 43 57.3 25 58.1 18 41.9 15 20.0 15 100.0 2 2.6 2 100.0 15 20.0 14 93.3 1 6.7 75 56 74.7 19 25.3 15 7 46.7 8 53.3 1 1 100.0 17 9 52.9 8 47.1 8 4 50.0 4 50.0 8 4 50.0 4 50.0 16 4 25.0 12 75.0 82 40 48.8 42 51.2 16 16 100.0 2 2 100.0 16 15 93.8 1 6.3	Tests Emission Tests Rate Tests Rate N/A Tests 43 57.3 25 58.1 18 41.9 1 15 20.0 15 100.0 33 2 2.6 2 100.0 46 15 20.0 14 93.3 1 6.7 32 75 56 74.7 19 25.3 112 15 7 46.7 8 53.3 1 1 1 100.0 1 1 1 100.0 1 7 9 52.9 8 47.1 8 4 50.0 4 50.0 16 4 25.0 12 75.0 82 40 48.8 42 51.2 16 16 100.0 2 2 100.0 16 15 93.8 1 6.3	Tests Emission Tests Rate Tests Rate N/A Tests Over Scr'nd 43 57.3 25 58.1 18 41.9 1 15 20.0 15 100.0 33 2 2.6 2 100.0 46 15 20.0 14 93.3 1 6.7 32 75 56 74.7 19 25.3 112 15 7 46.7 8 53.3 1 1 1 100.0 1 1 1 100.0 1 7 9 52.9 8 47.1 8 4 50.0 4 50.0 8 4 50.0 16 4 25.0 12 75.0 82 40 48.8 42 51.2 16 16 100.0 2 2 100.0 16 15 93.8 1 6.3	Tests Emission Tests Rate Tests Rate N/A Tests Over Scr'nd % 43 57.3 25 58.1 18 41.9 1 15 20.0 15 100.0 33 2 2.6 2 2 100.0 46 15 20.0 14 93.3 1 6.7 32 75 56 74.7 19 25.3 112 15 7 46.7 8 53.3 1 1 100.0 17 9 52.9 8 47.1 8 4 50.0 4 50.0 8 4 50.0 16 4 25.0 12 75.0 82 40 48.8 42 51.2 16 16 100.0 2 2 100.0 16 15 93.8 1 6.3	Tests Emission Tests Rate Tests Rate N/A Tests Over Scr'nd % Results 43 57.3 25 58.1 18 41.9 1 3 4 15 20.0 15 100.0 33 4 46 15 20.0 14 93.3 1 6.7 32 175 56 74.7 19 25.3 112 55 15 7 46.7 8 53.3 112 55 15 7 46.7 8 53.3 112 55 15 7 46.7 8 53.3 112 55 15 7 46.7 8 53.3 112 55 16 4 50.0 4 50.0 17 9 52.9 8 47.1 17 9 17 9 52.9 8 47.1 17 9 18 18 18 18 18 18 18 18 18 18 18 18 18	Tests Emission Tests Rate Tests Rate N/A Tests Over Scr'nd & Results Emission 43 57.3 25 58.1 18 41.9 1 15 20.0 15 100.0 33 2 2.6 2 100.0 46 15 20.0 14 93.3 1 6.7 32 75 56 74.7 19 25.3 112 5 5

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.5 DEPA Vehicle Residence County: All Counties Model Year: 1985 D EPA Class: LDGV -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

То	tal Vehicle	- % of	Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown 🤄	≩ of	Total
10		s Emission		Rate	Tests		N/A Tests	Over Scr'nd	%	Results I		Veh.
Test 001 Results												
Emission	219		163	74.4	56	25.6	3			4	1.8	223
ECS		5 25.5	154	99.4	1	0.6	71					155
Tank Pressure		5 14.1	79	91.9	7	8.1	137			2	0.9	88
Cap Pressure		7 24.2	139	94.6	8	5.4	78					147
Test 001 Totals	60'	7	535	88.1	72	11.9	289			6		613
Test 002 Results												
Emission	53	3	25	47.2	28	52.8				2		
ECS	:	2	2	100.0								
Tank Pressure	!	5	2	40.0	3	60.0				1		
Cap Pressure	9	9	8	88.9	1	11.1	İ					
Test 002 Totals	69	9	37	53.6	32	46.4				3		
Test 003 Results	.											
Emission	2!	5	11	44.0	14	56.0				1		
ECS												
Tank Pressure	:	2			2	100.0	į			1		
Cap Pressure	:	1	1	100.0								
Test 003 Totals	28	3	12	42.9	16	57.1				2		
											====	
											Waiv	
More than 3 Test											Issu	
Emission ECS	30	0	7	23.3	23	76.7				2		5
Tank Pressure	:	1	1	100.0								
Cap Pressure												
More than 3 Tota	.1 3:	1	8	25.8	23	74.2				2		5
							'				====	===
Total All Tests												
Emission	32'	7	206	63.0	121	37.0				9	2.7	
ECS	15'	7	156	99.4	1	0.6						
Tank Pressure	94	4	82	87.2	12	12.8				4	1.2	
Cap Pressure	15'	7	148	94.3	9	5.7	į					
Total All Tests	73!	5	592	80.5	143	19.5				13		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

04/01/13 17:28:40.5 DEPA Vehicle Residence County: All Counties Model Year: 1985 D EPA Class: ALL -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Т	rotal '	Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown % c Results Emi	
Test 001 Result	S	TESUS	EIIIISSIOII	Tests	Rate	IESUS	Rate	N/A lests	Over ser na	70	Results Emi	.ssion ven.
Emission		383	38.4	257	67.1	126	32.9	4			10	393
ECS			24.4	241	98.8	3	1.2	151			2	246
Tank Pressure			14.0	124	88.6	16	11.4	252			4	144
Cap Pressure			23.0	212	92.2	18	7.8	164			2	232
Test 001 Totals	3	997		834	83.7	163	16.3	571			18	1,015
Test 002 Result	S											
Emission		119		54	45.4	65	54.6				5	
ECS		4		3	75.0	1	25.0					
Tank Pressure		12		6	50.0	6	50.0				1	
Cap Pressure		18		15	83.3	3	16.7	İ				
Test 002 Totals	3	153		78	51.0	75	49.0				6	
Test 003 Result	s											
Emission		58		20	34.5	38	65.5				4	
ECS		1		1	100.0							
Tank Pressure		5		2	40.0	3	60.0				1	
Cap Pressure		3		3	100.0							
Test 003 Totals	3	67		26	38.8	41	61.2				5	
												======
												Waivers
More than 3 Tes	sts											Issued
Emission ECS		75		22	29.3	53	70.7				5	9
Tank Pressure Cap Pressure		2		2	100.0							
More than 3 Tot	cal	77		24	31.2	53	68.8				5	9
Total All Tests	3											
Emission	-	635		353	55.6	282	44.4	1			24	
ECS		249		245	98.4	4	1.6				2	
Tank Pressure		159		134	84.3	25	15.7				6	
Cap Pressure		251		230	91.6	21	8.4	İ			2	
Total All Tests	5	1,294		962	74.3	332	25.7				34	
4												

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.6 DEPA Vehicle Residence County: All Counties Model Year: 1986 D EPA Class: LDGT1 -Report Year: 2012

Т	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown Results		Total Veh.
Test 001 Result	ts							,		•			
Emission		202	38.1	113	55.9	89	44.1	5			10	4.9	212
ECS		124	23.3	122	98.4	2	1.6	92			1	0.4	125
Tank Pressure		84	15.8	68	81.0	16	19.0	126			7	3.4	91
Cap Pressure		120	22.6	105	87.5	15	12.5	94			3	1.4	123
Test 001 Totals	S	530		408	77.0	122	23.0	317			21		551
Test 002 Result	ts												
Emission		78		33	42.3	45	57.7				1		
ECS		1		1	100.0								
Tank Pressure		8		1	12.5	7	87.5				3		
Cap Pressure		12		12	100.0			İ					
Test 002 Totals	S	99		47	47.5	52	52.5				4		
Test 003 Result	ts												
Emission ECS		42		8	19.0	34	81.0				4		
Tank Pressure Cap Pressure		5				5	100.0				1		
Test 003 Totals	S	47		8	17.0	39	83.0				5		
												====	===
												Waiv	
More than 3 Tes	sts				0.4	4.0		1				Issu	
Emission ECS		63		20	31.7	43	68.3				3		9
Tank Pressure		7		4	57.1	3	42.9						
Cap Pressure		1		1	100.0								
More than 3 Tot	tal	71		25	35.2	46	64.8	İ			3	====	9 :===
Total All Tests	ca .												
Emission	3	385		174	45.2	211	54.8	1			18	4.6	
ECS		125		123	98.4	2	1.6				1	0.2	
Tank Pressure		104		73	70.2	31	29.8				11	2.8	
Cap Pressure		133		118	88.7	15	11.3				3	0.7	
Total All Tests	S	747		488	65.3	259	34.7				33	0.7	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:40.6 DEPA Vehicle Residence County: All Counties Model Year: 1986 D EPA Class: LDGT2 -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

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Tota	l Vehicle		Passing	Pass	Failing		Override &		ClnSc			Total
Test 001 Results	Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results	Emission	Veh.
Emission	58	48.3	36	62.1	22	37.9	1			1	1.7	59
ECS	2.4	20.0	23	95.8	1	4.2	36					24
Tank Pressure		11.6	11	78.6	3	21.4	45			1	1.7	15
Cap Pressure	24		21	87.5	3	12.5	36					24
Test 001 Totals	120		91	75.8	29	24.2	118			2		122
Test 002 Results												
Emission	22		8	36.4	14	63.6				1		
ECS	1		1	100.0								
Tank Pressure	2		1	50.0	1	50.0				1		
Cap Pressure	3		3	100.0			į					
Test 002 Totals	28		13	46.4	15	53.6				2		
Test 003 Results												
Emission ECS	12		6	50.0	6	50.0				2		
Tank_Pressure												
Cap Pressure	12		_	F0 0	_	50.0				2		
Test 003 Totals	12		6	50.0	6	50.0	I			۷		
												==== vers
More than 3 Tests											Iss	
Emission	9		4	44.4	5	55.6	1				TSS	ueu 1
ECS	,		-	11.1	3	33.0						_
Tank Pressure												
Cap Pressure												
More than 3 Total	9		4	44.4	5	55.6						1
nord dhan 5 rodar			-		J	33.0	ı				===	====
Total All Tests												
Emission	101		54	53.5	47	46.5				4	3.9	
ECS	25		24	96.0	1	4.0						
Tank Pressure	16		12	75.0	4	25.0				2	1.9	
Cap Pressure	27		24	88.9	3	11.1	į					
Total All Tests	169		114	67.5	55	32.5				6		
1												

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.7 DEPA Vehicle Residence County: All Counties Model Year: 1986 D EPA Class: LDGV -Report Year: 2012

T	otal V		% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown	% of Emission	Total Veh.
Test 001 Result	s	IESUS	EMISSION	lests	Race	lests	Race	N/A lests	Over ser na	70	Results	EIIIISSIOII	v C11.
Emission	_	273	34.6	191	70.0	82	30.0	2			13	4.7	286
ECS		206	26.1	202	98.1	4	1.9	81			1	0.3	207
Tank Pressure		113	14.3	102	90.3	11	9.7	170			4	1.4	117
Cap Pressure		196		186	94.9	10	5.1	91					196
Test 001 Totals		788		681	86.4	107	13.6	344			18		806
Test 002 Result	s												
Emission		72		45	62.5	27	37.5				2		
ECS		6		6	100.0								
Tank Pressure		9		6	66.7	3	33.3				2		
Cap Pressure		14		13	92.9	1	7.1	į					
Test 002 Totals		101		70	69.3	31	30.7				4		
Test 003 Result	s												
Emission		24		12	50.0	12	50.0						
ECS		1		1	100.0								
Tank Pressure		1		1	100.0			İ					
Cap Pressure		1		1	100.0								
Test 003 Totals		27		15	55.6	12	44.4						
												====	
												Waiv	
More than 3 Tes	ts											Issu	
Emission ECS		42		6	14.3	36	85.7				4		4
Tank Pressure								į					
Cap Pressure													
More than 3 Tota	al	42		6	14.3	36	85.7				4	====	4
m-+-1 211 m+-													
Total All Tests		411		0.5.4	C1 0	1.57	20 0	1			1.0	1 6	
Emission		411		254	61.8	157	38.2				19	4.6	
ECS		213		209	98.1	4	1.9				1	0.2	
Tank Pressure		123		109	88.6	14	11.4				6	1.4	
Cap Pressure		211		200	94.8	11	5.2				0.0		
Total All Tests		958		772	80.6	186	19.4				26		
4													

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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04/01/13 17:28:40.7 DEPA Vehicle Residence County: All Counties Model Year: 1986 D EPA Class: ALL -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

Т	otal	Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown % Results Em	
Test 001 Result	S	rests	EMISSION	rests	Rate	lests	Rate	N/A lests	Over ser na	6	Results Em	ission ven.
Emission		533	37.0	340	63.8	193	36.2	8			24	557
ECS		354		347	98.0	7	2.0	209			2	356
Tank Pressure			14.6	181	85.8	30	14.2	341			12	223
Cap Pressure		340		312	91.8	28	8.2	221			3	343
Test 001 Totals	5	1,438		1,180	82.1	258	17.9	779			41	1,479
Test 002 Result	s											
Emission		172		86	50.0	86	50.0				4	
ECS		8		8	100.0							
Tank Pressure		19		8	42.1	11	57.9				6	
Cap Pressure		29		28	96.6	1	3.4	İ				
Test 002 Totals	5	228		130	57.0	98	43.0				10	
Test 003 Result	s											
Emission		78		26	33.3	52	66.7				6	
ECS		1		1	100.0							
Tank Pressure		6		1	16.7	5	83.3				1	
Cap Pressure		1		1	100.0							
Test 003 Totals	5	86		29	33.7	57	66.3				7	
												======
												Waivers
More than 3 Tes	sts											Issued
Emission ECS		114		30	26.3	84	73.7				7	14
Tank Pressure		7		4	57.1	3	42.9	İ				
Cap Pressure		1		1	100.0							
More than 3 Tot	al	122		35	28.7	87	71.3				7	14 ======
Total All Tests												
Emission	•	897		482	53.7	415	46.3	1			41	
ECS		363		356	98.1	7	1.9				2	
Tank Pressure		243		194	79.8	49	20.2				19	
Cap Pressure		371		342	92.2	29	7.8				3	
Total All Tests	5	1,874		1,374	73.3	500	26.7				65	
4												

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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04/01/13 17:28:40.8 DEPA Vehicle Residence County: All Counties Model Year: 1987 D EPA Class: LDGT1 -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

_					_								
-	Total	Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	%	Unknown Results	% OI Emission	Total Veh.
Test 001 Result	ts	10000	LIIILDBIOII	10000	nacc	10000	nacc	IV/II ICDCD	Over ber na	v	REBUIES	DINIEDBIOII	V C11 .
Emission		284	41.8	205	72.2	79	27.8	2			6	2.1	290
ECS			23.5	156	97.5	4	2.5	132					160
Tank Pressure			12.6	70	81.4	16	18.6	205			1	0.3	87
Cap Pressure			21.9	138	92.6	11	7.4	143					149
Test 001 Totals	S	679		569	83.8	110	16.2	482			7		686
Test 002 Result	ts												
Emission		73		33	45.2	40	54.8				3		
ECS		4		4	100.0								
Tank Pressure		13		4	30.8	9	69.2				2		
Cap Pressure		14		13	92.9	1	7.1						
Test 002 Totals	s	104		54	51.9	50	48.1				5		
Test 003 Result	ts												
Emission ECS		36		12	33.3	24	66.7				2		
Tank Pressure		9		7	77.8	2	22.2				1		
Cap Pressure		1		1	100.0								
Test 003 Totals	S	46		20	43.5	26	56.5	İ			3		
												====	===
												Waiv	<i>r</i> ers
More than 3 Tes	sts											Issu	ıed
Emission ECS		51		12	23.5	39	76.5				3		8
Tank Pressure		2		1	50.0	1	50.0						
Cap Pressure				1.2	0.4 5	4.0					2		0
More than 3 Tot	tal	53		13	24.5	40	75.5	I			3	====	8 ====
Total All Tests	c												
Emission	D	444		262	59.0	182	41.0	1			14	3.1	
ECS		164		160	97.6	4	2.4				1.4	2.1	
Tank Pressure		110		82	74.5	28	25.5				4	0.9	
Cap Pressure		164		152	92.7	12	7.3				4	0.9	
Cap Fressure Total All Tests	S	882		656	74.4	226	25.6				18		
TOCAL ALL TESCA		002		030	, 1. 1	220	25.0	I			10		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.8 DEPA Vehicle Residence County: All Counties Model Year: 1987 D EPA Class: LDGT2 -Report Year: 2012

Т	Cotal '	Vehicle	% of	Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown	% of	Total
			Emission		Rate	Tests		N/A Tests	Over Scr'nd	ક		Emission	Veh.
Test 001 Result	S												
Emission		117		84	71.8	33	28.2	3			4	3.4	121
ECS		66		62	93.9	4	6.1	58					66
Tank Pressure		26		19	73.1	7	26.9	96			2	1.7	28
Cap Pressure			23.4	54	84.4	10	15.6	60					64
Test 001 Totals	3	273		219	80.2	54	19.8	217			6		279
Test 002 Result	s												
Emission		30		19	63.3	11	36.7				2		
ECS		4		4	100.0								
Tank Pressure		3		2	66.7	1	33.3				2		
Cap Pressure		11		9	81.8	2	18.2	İ					
Test 002 Totals	3	48		34	70.8	14	29.2				4		
Test 003 Result	S												
Emission		8		3	37.5	5	62.5						
ECS													
Tank Pressure		1		1	100.0			İ			1		
Cap Pressure		3		3	100.0								
Test 003 Totals	5	12		7	58.3	5	41.7				1		
												====	
												Waiv	<i>r</i> ers
More than 3 Tes	sts											Issu	ıed
Emission		19		2	10.5	17	89.5				1		3
ECS													
Tank Pressure													
Cap Pressure													
More than 3 Tot	al	19		2	10.5	17	89.5				1		3
												====	===
Total All Tests	5												
Emission		174		108	62.1	66	37.9				7	4.0	
ECS		70		66	94.3	4	5.7						
Tank Pressure		30		22	73.3	8	26.7				5	2.8	
Cap Pressure		78		66	84.6	12	15.4						
Total All Tests	3	352		262	74.4	90	25.6				12		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:40.9 DEPAR Vehicle Residence County: All Counties Model Year: 1987 Dr EPA Class: LDGV ---Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Tota	l Vehicle		Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown		Total
Test 001 Results	Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	8	Results	Emission	Veh.
Emission	383	35.3	309	80.7	74	19.3	1			10	2.6	393
ECS	274		267	97.4	7	2.6	117			3	0.7	277
Tank Pressure	163	15.0	149	91.4	14	8.6	231					163
Cap Pressure	264	24.3	251	95.1	13	4.9	129			1	0.2	265
Test 001 Totals	1,084		976	90.0	108	10.0	478			14		1,098
Test 002 Results												
Emission	64		34	53.1	30	46.9				5		
ECS	4		3	75.0	1	25.0						
Tank Pressure	11		6	54.5	5	45.5				3		
Cap Pressure	15		14	93.3	1	6.7	į					
Test 002 Totals	94		57	60.6	37	39.4				8		
Test 003 Results												
Emission	25		8	32.0	17	68.0				2		
ECS	1		1	100.0								
Tank Pressure	5		4	80.0	1	20.0	į					
Cap Pressure	3		2	66.7	1	33.3						
Test 003 Totals	34		15	44.1	19	55.9				2		
											===:	====
												vers
More than 3 Tests											Issi	ued
Emission ECS	43		9	20.9	34	79.1				2		4
Tank Pressure	2		1	50.0	1	50.0	į					
Cap Pressure	1		1	100.0								
More than 3 Total	46		11	23.9	35	76.1				2		4 ====
1												
Total All Tests												
Emission	515		360	69.9	155	30.1				19	3.6	
ECS	279		271	97.1	8	2.9				3		
Tank Pressure	181		160	88.4	21	11.6				3	0.5	
Cap Pressure	283		268	94.7	15	5.3				1	0.1	
Total All Tests	1,258		1,059	84.2	199	15.8				26		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:40.9 DEPA Vehicle Residence County: All Counties Model Year: 1987 D EPA Class: ALL -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown % Results E	
Test 001 Resul	ts	10000		10000	11000	10000	11000	11,11 10000	0.01 001 110	·	11004100 1	
Emission		784	38.5	598	76.3	186	23.7	6			20	804
ECS		500	24.5	485	97.0	15	3.0	307			3	503
Tank Pressure		275	13.5	238	86.5	37	13.5	532			3	278
Cap Pressure		477	23.4	443	92.9	34	7.1	332			1	478
Test 001 Total	.s	2,036		1,764	86.6	272	13.4	1,177			27	2,063
Test 002 Resul	ts											
Emission		167		86	51.5	81	48.5				10	
ECS		12		11	91.7	1	8.3					
Tank Pressure		27		12	44.4	15	55.6				7	
Cap Pressure		40		36	90.0	4	10.0					
Test 002 Total	.S	246		145	58.9	101	41.1				17	
Test 003 Resul	.ts											
Emission		69		23	33.3	46	66.7				4	
ECS		1		1	100.0							
Tank Pressure		15		12	80.0	3	20.0				2	
Cap Pressure		7		6	85.7	1	14.3					
Test 003 Total	.s	92		42	45.7	50	54.3				6	
												======
												Waivers
More than 3 Te	sts											Issued
Emission ECS		113		23	20.4	90	79.6				6	15
Tank Pressure		4		2	50.0	2	50.0					
Cap Pressure		1		1	100.0							
More than 3 To	tal	118		26	22.0	92	78.0				6	15 =====
Total All Test	S	1 100		720	64.4	402	25.6	i			4.0	
Emission		1,133		730	64.4	403	35.6				40	
ECS		513		497	96.9	16	3.1				3	
Tank Pressure		321		264	82.2	57	17.8				12	
Cap Pressure	_	525		486	92.6	39 515	7.4				1 56	
Total All Test	Ġ.	2,492		1,977	79.3	272	20.7	I			20	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

R45DN407 04/01/13 MVYMVALS

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES 04/01/13 17:28:41.0 DEPAH Vehicle Residence County: All Counties Model Year: 1988 DN EPA Class: LDGT1 ---Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

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Tot	al Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests	Fail	Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown	% of Emission	Total Veh.
Test 001 Results	rests	EMISSION	rests	Rate	iests	Rate	N/A lests	over scrind	6	Results	EMISSION	ven.
Emission	411	41.3	299	72.7	112	27.3				10	2.4	421
ECS	245	24.6	240	98.0	5	2.0	174			2	0.4	247
Tank Pressure	95	9.5	74	77.9	21	22.1	325			1	0.2	96
Cap Pressure	243	24.4	223	91.8	20	8.2	178					243
Test 001 Totals	994		836	84.1	158	15.9	677			13		1,007
Test 002 Results												
Emission	102		43	42.2	59	57.8				4		
ECS	3		3	100.0								
Tank Pressure	20		7	35.0	13	65.0				2		
Cap Pressure	21		18	85.7	3	14.3						
Test 002 Totals	146		71	48.6	75	51.4				6		
Test 003 Results												
Emission	54		20	37.0	34	63.0				3		
ECS												
Tank Pressure	10		5	50.0	5	50.0						
Cap Pressure	2		2	100.0								
Test 003 Totals	66		27	40.9	39	59.1				3		
											===:	====
												vers
More than 3 Tests											Issi	
Emission ECS	56		23	41.1	33	58.9				5		4
Tank Pressure	8		4	50.0	4	50.0	į			3		
Cap Pressure More than 3 Total	. 64		27	42.2	37	57.8				8		4
nore chan 5 rocar	. 01		2,	12.2	3,	37.0	1			Ü	===:	====
Total All Tests												
Emission	623		385	61.8	238	38.2	1			22	3.5	
ECS	248		243	98.0	5	2.0				2		
Tank Pressure	133		90	67.7	43	32.3				6	0.9	
Cap Pressure	266		243	91.4	23	8.6						
Total All Tests	1,270		961	75.7	309	24.3				30		
1							'					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:41.0 DEPAR Vehicle Residence County: All Counties Model Year: 1988 Dr EPA Class: LDGT2 ---Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

_													
Total	Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests	Fail	Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown &		Total Veh.	
Test 001 Results	rests	EMISSION	rests	kate	lests	Rate	N/A lests	over serina	6	Results i	EMITSSTON	ven.	
Emission	143	40.2	108	75.5	35	24.5	2			3	2.0	146	
ECS	97		94	96.9	3	3.1	50			ĺ	0.6	98	
Tank Pressure	20	5.6	16	80.0	4	20.0	127			1	0.6	21	
Cap Pressure	95	26.7	87	91.6	8	8.4	52			1	0.6	96	
Test 001 Totals	355		305	85.9	50	14.1	231			6		361	
Test 002 Results													
Emission	32		19	59.4	13	40.6				1			
ECS	2		2	100.0									
Tank Pressure	3				3	100.0							
Cap Pressure	7		6	85.7	1	14.3	İ						
Test 002 Totals	44		27	61.4	17	38.6				1			
Test 003 Results													
Emission	12		5	41.7	7	58.3							
ECS	1		1	100.0									
Tank Pressure	3				3	100.0				1			
Cap Pressure	1		1	100.0									
Test 003 Totals	17		7	41.2	10	58.8				1			
											====		
More than 3 Tests											Waiv Issu		
More than 3 lests Emission	10		3	30.0	7	70.0	1			3	ISSU	lea 1	
ECS	10		3	30.0	/	70.0				3		1	
Tank Pressure	3		2	66.7	1	33.3	İ						
Cap Pressure													
More than 3 Total	13		5	38.5	8	61.5				3	====	1	
Total All Tests	100		105	60 5	60	21 5	1			-	2 5		
Emission	197		135	68.5	62	31.5				7	3.5		
ECS	100		97	97.0	3	3.0				1	0.5		
Tank Pressure	29		18	62.1	11	37.9				2	1.0		
Cap Pressure	103		94	91.3	9	8.7				1	0.5		
Total All Tests	429		344	80.2	85	19.8				11			

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:41.1 DEPA Vehicle Residence County: All Counties Model Year: 1988 D EPA Class: LDGV -Report Year: 2012

T	1	Vehicle	% of	Passing	Pass	Failing	En il	2 05 5000000	OBD Clean	0120	Unknown 9	% o.f	Total
1	local		Emission		Rate	Tests		N/A Tests	Over Scr'nd	% %	Results I		Veh.
Test 001 Result	s	10000		10000	11000	10000	11000	11,11 10000	0.01 001 110	·	nobalob i		, 611.
Emission		456	34.3	365	80.0	91	20.0	4			7	1.5	463
ECS		344	25.9	339	98.5	5	1.5	122			1	0.2	345
Tank Pressure			14.7	176	89.8	20	10.2	266			3	0.6	199
Cap Pressure		332	25.0	316	95.2	16	4.8	133					332
Test 001 Totals	3	1,328		1,196	90.1	132	9.9	525			11		1,339
Test 002 Result	s												
Emission		85		46	54.1	39	45.9				4		
ECS		6		6	100.0								
Tank Pressure		18		15	83.3	3	16.7						
Cap Pressure		19		17	89.5	2	10.5	İ					
Test 002 Totals	3	128		84	65.6	44	34.4				4		
Test 003 Result	s												
Emission		37		19	51.4	18	48.6				1		
ECS		1				1	100.0						
Tank Pressure		4		2	50.0	2	50.0	İ			1		
Cap Pressure		3		2	66.7	1	33.3						
Test 003 Totals	5	45		23	51.1	22	48.9				2		
												====	
												Waiv	rers
More than 3 Tes	sts											Issu	ıed
Emission		34		13	38.2	21	61.8				1		4
ECS		2		2	100.0								
Tank Pressure		1		1	100.0						1		
Cap Pressure		2		2	100.0								
More than 3 Tot	al	39		18	46.2	21	53.8				2	====	4
Total All Tests	3												
Emission		612		443	72.4	169	27.6				13	2.1	
ECS		353		347	98.3	6	1.7				1	0.1	
Tank Pressure		219		194	88.6	25	11.4				5	0.8	
Cap Pressure		356		337	94.7	19	5.3						
Total All Tests	3	1,540		1,321	85.8	219	14.2				19		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:41.1 DEPA Vehicle Residence County: All Counties Model Year: 1988 D EPA Class: ALL -Report Year: 2012

	Total	Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown %	of Total
Test 001 Resul	ts	Tests	EIIIISSIOII	lests	Rate	lests	Rate	N/A lests	Over Scr na	70	Results El	mission ven.
Emission		1,010	37.7	772	76.4	238	23.6	6			20	1,030
ECS			25.6	673	98.1	13	1.9	346			4	690
Tank Pressure			11.6	266	85.5	45	14.5	718			5	316
Cap Pressure		670	25.0	626	93.4	44	6.6	363			1	671
Test 001 Total	s	2,677		2,337	87.3	340	12.7	1,433			30	2,707
Test 002 Resul	ts											
Emission		219		108	49.3	111	50.7				9	
ECS		11		11	100.0							
Tank Pressure		41		22	53.7	19	46.3				2	
Cap Pressure		47		41	87.2	6	12.8					
Test 002 Total	S	318		182	57.2	136	42.8				11	
Test 003 Resul	ts											
Emission		103		44	42.7	59	57.3				4	
ECS		2		1	50.0	1	50.0					
Tank Pressure		17		7	41.2	10	58.8				2	
Cap Pressure		6		5	83.3	1	16.7					
Test 003 Total	S	128		57	44.5	71	55.5				6	
												======
												Waivers
More than 3 Te	sts											Issued
Emission		100		39	39.0	61	61.0				9	9
ECS		2		2	100.0							
Tank Pressure		12		7	58.3	5	41.7				4	
Cap Pressure	_	2		2	100.0							_
More than 3 To	tal	116		50	43.1	66	56.9				13	9
Total All Test	s											
Emission		1,432		963	67.2	469	32.8				42	
ECS		701		687	98.0	14	2.0				4	
Tank Pressure		381		302	79.3	79	20.7				13	
Cap Pressure		725		674	93.0	51	7.0				1	
Total All Test	S	3,239		2,626	81.1	613	18.9				60	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:41.2 DEPA Vehicle Residence County: All Counties Model Year: 1989 D EPA Class: LDGT1 -Report Year: 2012

7	Total	Vehicle		Passing	Pass	Failing			OBD Clean		Unknown S		Total
Test 001 Result	F c	Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results I	smission	Veh.
Emission	CD	502	40.4	372	74.1	130	25.9	2			22	4.3	524
ECS		311		301	96.8	10	3.2	214			1	0.1	312
Tank Pressure			10.3	106	82.8	22	17.2	393			4	0.7	132
Cap Pressure		299		262	87.6	37	12.4	224			2	0.3	301
Test 001 Totals	S	1,240		1,041	84.0	199	16.0	833			29		1,269
Test 002 Result	ts												
Emission		110		60	54.5	50	45.5	1			3		
ECS		10		10	100.0								
Tank Pressure		17		5	29.4	12	70.6				3		
Cap Pressure		39		37	94.9	2	5.1	İ					
Test 002 Totals	S	176		112	63.6	64	36.4				6		
Test 003 Result	ts												
Emission ECS		47		19	40.4	28	59.6				2		
Tank Pressure		11		5	45.5	6	54.5	İ			1		
Cap Pressure		2		2	100.0								
Test 003 Totals	S	60		26	43.3	34	56.7				3		
													===
												Waiv	
More than 3 Tes	sts											Issı	
Emission		51		20	39.2	31	60.8				3		5
ECS											1		
Tank Pressure Cap Pressure		8		5	62.5	3	37.5				1		
More than 3 Tot	tal	59		25	42.4	34	57.6				5		5
												====	====
Total All Tests	S												
Emission		710		471	66.3	239	33.7				30	4.2	
ECS		321		311	96.9	10	3.1				2	0.2	
Tank Pressure		164		121	73.8	43	26.2				9	1.2	
Cap Pressure		340		301	88.5	39	11.5				2	0.2	
Total All Tests	S	1,535		1,204	78.4	331	21.6				43		
i													

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:41.3 DEPA Vehicle Residence County: All Counties Model Year: 1989 D EPA Class: LDGT2 -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Т	otal	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % Results E		Total Veh.
Test 001 Result	s												
Emission		200		147	73.5	53	26.5	2			5	2.5	205
ECS		110		108	98.2	2	1.8	97					110
Tank Pressure		29	6.4	22	75.9	7	24.1	178					29
Cap Pressure			24.6	100	90.1	11	9.9	96			_		111
Test 001 Totals	5	450		377	83.8	73	16.2	373			5		455
Test 002 Result	s												
Emission		48		27	56.3	21	43.8						
ECS		2		1	50.0	1	50.0						
Tank Pressure		7		3	42.9	4	57.1				1		
Cap Pressure		11		9	81.8	2	18.2	İ					
Test 002 Totals	5	68		40	58.8	28	41.2				1		
Test 003 Result	s												
Emission		20		7	35.0	13	65.0						
ECS		1		1	100.0								
Tank Pressure		3		2	66.7	1	33.3						
Cap Pressure		2		1	50.0	1	50.0						
Test 003 Totals	3	26		11	42.3	15	57.7						
												====	
												Waiv	
More than 3 Tes	sts											Issu	ıed
Emission		18		8	44.4	10	55.6				5		1
ECS													
Tank Pressure		_		_							1		
Cap Pressure	-	1		1	100.0						_		
More than 3 Tot	cal	19		9	47.4	10	52.6				6		Τ
												====	:===
Total All Tests	3												
Emission		286		189	66.1	97	33.9				10	3.4	
ECS		113		110	97.3	3	2.7						
Tank Pressure		39		27	69.2	12	30.8				2	0.6	
Cap Pressure		125		111	88.8	14	11.2						
Total All Tests	3	563		437	77.6	126	22.4				12		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:41.4 DEPA Vehicle Residence County: All Counties Model Year: 1989 D EPA Class: LDGV -Report Year: 2012

-	Total	Vehicle	% of	Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown	۶ of	Total
·	IOCAI		Emission		Rate	Tests		N/A Tests	Over Scr'nd	8	Results		Veh.
Test 001 Result	ts							,					
Emission		565	36.8	476	84.2	89	15.8				9	1.5	574
ECS		388	25.2	386	99.5	2	0.5	185			1	0.1	389
Tank Pressure			12.7	182	92.9	14	7.1	378					196
Cap Pressure		385	25.0	374	97.1	11	2.9	188			1	0.1	386
Test 001 Totals	s	1,534		1,418	92.4	116	7.6	751			11		1,545
Test 002 Result	ts												
Emission		81		57	70.4	24	29.6	1					
ECS		2		2	100.0								
Tank Pressure		13		8	61.5	5	38.5				2		
Cap Pressure		10		9	90.0	1	10.0	į					
Test 002 Totals	S	106		76	71.7	30	28.3				2		
Test 003 Result	ts												
Emission ECS		24		12	50.0	12	50.0				1		
Tank Pressure		4		1	25.0	3	75.0	İ					
Cap Pressure		1		1	100.0								
Test 003 Totals	S	29		14	48.3	15	51.7				1		
												====	
												Waiv	
More than 3 Tes	sts											Issı	ıed
Emission ECS		15		9	60.0	6	40.0				1		1
Tank Pressure Cap Pressure		4		2	50.0	2	50.0				1 1		
More than 3 Tot	tal	19		11	57.9	8	42.1				3		1
riore chair 5 roo	cui	10			37.3	Ü	12.1	ı			3	====	====
Total All Tests	S												
Emission		685		554	80.9	131	19.1	1			11	1.6	
ECS		390		388	99.5	2	0.5				1	0.1	
Tank Pressure		217		193	88.9	24	11.1				3	0.4	
Cap Pressure		396		384	97.0	12	3.0	İ			2	0.2	
Total All Tests	s	1,688		1,519	90.0	169	10.0				17		
		,		•				'					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:41.4 DEPA Vehicle Residence County: All Counties Model Year: 1989 D EPA Class: ALL -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Т	Total	Vehicle	% of	Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown %	of Total
			Emission		Rate	Tests		N/A Tests	Over Scr'nd	8		ission Veh.
Test 001 Result	S											
Emission		1,267		995	78.5	272	21.5	4			36	1,303
ECS			25.0	795	98.3	14	1.7	496			2	811
Tank Pressure			10.9	310	87.8	43	12.2	949			4	357
Cap Pressure			24.6	736	92.6	59	7.4	508			3	798
Test 001 Totals	3	3,224		2,836	88.0	388	12.0	1,957			45	3,269
Test 002 Result	s											
Emission		239		144	60.3	95	39.7				3	
ECS		14		13	92.9	1	7.1					
Tank Pressure		37		16	43.2	21	56.8				6	
Cap Pressure		60		55	91.7	5	8.3					
Test 002 Totals	3	350		228	65.1	122	34.9				9	
Test 003 Result	S											
Emission		91		38	41.8	53	58.2				3	
ECS		1		1	100.0							
Tank Pressure		18		8	44.4	10	55.6				1	
Cap Pressure		5		4	80.0	1	20.0					
Test 003 Totals	3	115		51	44.3	64	55.7				4	
												======
												Waivers
More than 3 Tes	sts											Issued
Emission ECS		84		37	44.0	47	56.0				9 1	7
Tank Pressure		12		7	58.3	5	41.7	-			3	
Cap Pressure		1		í	100.0	3	11.7				1	
More than 3 Tot	cal	97		45	46.4	52	53.6				14	7
								'				======
Total All Tests	3											
Emission		1,681		1,214	72.2	467	27.8	1			51	
ECS		824		809	98.2	15	1.8				3	
Tank Pressure		420		341	81.2	79	18.8				14	
Cap Pressure		861		796	92.5	65	7.5	İ			4	
Total All Tests	3	3,786		3,160	83.5	626	16.5				72	
i								'				

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:41.5 DEPA Vehicle Residence County: All Counties Model Year: 1990 D EPA Class: LDGT1 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

7	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown S Results 1		Total Veh.
Test 001 Result	ts												
Emission ECS		451 255	42.8 24.2	333 251	73.8 98.4	118 4	26.2 1.6	5			14	3.1	465 255
ECS Tank Pressure		∠55 103	9.7	251 85	98.4 82.5	18	17.5	215 362			5	1.1	255 108
Cap Pressure			23.1	222	91.0	22	9.0	222			4	0.8	248
Test 001 Totals	s	1,053	23.1	891	84.6	162	15.4	804			23	0.0	1,076
Test 002 Result	ts												
Emission		105		59	56.2	46	43.8				8		
ECS		6		4	66.7	2	33.3						
Tank Pressure		13		8	61.5	5	38.5						
Cap Pressure		19		16	84.2	3	15.8						
Test 002 Totals	S	143		87	60.8	56	39.2				8		
Test 003 Result	ts												
Emission		35		16	45.7	19	54.3	1			2		
ECS		2		2	100.0								
Tank Pressure		3		2	66.7	1	33.3	İ					
Cap Pressure		3		3	100.0								
Test 003 Totals	S	43		23	53.5	20	46.5				2		
													====
More than 3 Tes													vers
More than 3 les Emission	SLS	44		13	29.5	31	70.5	1			3	Issi	uea 5
ECS													
Tank Pressure		1		1	100.0						2		
Cap Pressure More than 3 Tot	7	45		14	31.1	31	68.9				5		5
More than 3 100	Lai	45		14	31.1	31	08.9	I			5	===:	5 ====
Total All Tests	S	(25		401	66.3	014	22 5	ı			27	4 0	
Emission ECS		635 263		421 257	66.3 97.7	214	33.7 2.3				27	4.2	
ECS Tank Pressure		263 120		257 96	97.7 80.0	6 24	2.3				7	1.1	
Cap Pressure		266		241	90.6	2 4 25	9.4				4	0.6	
Cap Pressure Total All Tests	G	1,284		1,015	79.0	269	21.0				38	0.0	
IOCAL ALL TESTS	5	⊥,∠84		1,015	19.0	209	21.0				38		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:41.6 DEPA Vehicle Residence County: All Counties Model Year: 1990 D EPA Class: LDGT2 -Report Year: 2012

Т	otal '	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown Results		Total Veh.
Test 001 Result	s							,					
Emission		201	42.3	153	76.1	48	23.9	4			4	1.9	205
ECS		120	25.2	119	99.2	1	0.8	89					120
Tank Pressure		34	7.1	26	76.5	8	23.5	172			3	1.4	37
Cap Pressure		120	25.2	101	84.2	19	15.8	88			1	0.4	121
Test 001 Totals	3	475		399	84.0	76	16.0	353			8		483
Test 002 Result	s												
Emission		45		25	55.6	20	44.4				3		
ECS		2		2	100.0								
Tank Pressure		7		4	57.1	3	42.9				1		
Cap Pressure		19		16	84.2	3	15.8	İ			1		
Test 002 Totals	3	73		47	64.4	26	35.6				5		
Test 003 Result	S												
Emission ECS		17		3	17.6	14	82.4				2		
Tank Pressure		2		1	50.0	1	50.0				1		
Cap Pressure		2		2	100.0								
Test 003 Totals	3	21		6	28.6	15	71.4				3		
												====	===
												Waiv	
More than 3 Tes	sts											Issu	
Emission		20		7	35.0	13	65.0				3		2
ECS													
Tank Pressure													
Cap Pressure	_												
More than 3 Tot	al	20		7	35.0	13	65.0				3	====	2
Total All Tests	3												
Emission		283		188	66.4	95	33.6				12	4.2	
ECS		122		121	99.2	1	0.8						
Tank Pressure		43		31	72.1	12	27.9				5	1.7	
Cap Pressure		141		119	84.4	22	15.6				2	0.7	
Total All Tests	3	589		459	77.9	130	22.1				19		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES 04/01/13

DEPAI 17:28:41.7 DEPAI Vehicle Residence County: All Counties Model Year: 1990 DI EPA Class: LDGV ---Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Total	al Vehicle	% of	Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown	% of	Total
100		Emission		Rate	Tests		N/A Tests	Over Scr'nd	%		Emission	
Test 001 Results												
Emission	727	33.2	593	81.6	134	18.4	8			12	1.6	739
ECS	564	25.8	550	97.5	14	2.5	180			3	0.4	567
Tank Pressure	343	15.7	318	92.7	25	7.3	401			1	0.1	344
Cap Pressure	550	25.1	521	94.7	29	5.3	194			1	0.1	551
Test 001 Totals	2,184		1,982	90.8	202	9.2	783			17		2,201
Test 002 Results												
Emission	125		66	52.8	59	47.2				6		
ECS	13		13	100.0								
Tank Pressure	22		12	54.5	10	45.5				4		
Cap Pressure	34		30	88.2	4	11.8	İ					
Test 002 Totals	194		121	62.4	73	37.6				10		
Test 003 Results												
Emission	55		30	54.5	25	45.5				3		
ECS	1		1	100.0								
Tank Pressure	8		3	37.5	5	62.5				1		
Cap Pressure	7		5	71.4	2	28.6						
Test 003 Totals	71		39	54.9	32	45.1				4		
												====
												vers
More than 3 Tests											Issı	ued
Emission ECS	59		17	28.8	42	71.2				2		3
Tank Pressure	4		4	100.0						1		
Cap Pressure	1		1	100.0								
More than 3 Total	64		22	34.4	42	65.6				3		3
Total All Tests												
Emission	966		706	73.1	260	26.9				23	2.3	
ECS	578		564	97.6	14	2.4				3		
Tank Pressure	377		337	89.4	40	10.6				7	0.7	
Cap Pressure	592		557	94.1	35	5.9				1	0.1	
Total All Tests	2,513		2,164	86.1	349	13.9				34		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:41.7 DEPA Vehicle Residence County: All Counties Model Year: 1990 D EPA Class: ALL -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

I	Total	Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown %	of Total mission Veh.
Test 001 Result	.s	10000	BIIIIBBIOII	10000	Racc	10000	Racc	N/A ICSCS	OVCI DCI IId	0	REBUIES E	WIIDDIOII VCII.
Emission		1,379	37.1	1,079	78.2	300	21.8	17 l			30	1,409
ECS		939		920	98.0	19	2.0	484			3	942
Tank Pressure			12.9	429	89.4	51	10.6	935			9	489
Cap Pressure			24.6	844	92.3	70	7.7	504			6	920
Test 001 Totals	3	3,712		3,272	88.1	440	11.9	1,940			48	3,760
Test 002 Result	S											
Emission		275		150	54.5	125	45.5				17	
ECS		21		19	90.5	2	9.5					
Tank Pressure		42		24	57.1	18	42.9				5	
Cap Pressure		72		62	86.1	10	13.9				1	
Test 002 Totals	3	410		255	62.2	155	37.8				23	
Test 003 Result	S											
Emission		107		49	45.8	58	54.2				7	
ECS		3		3	100.0							
Tank Pressure		13		6	46.2	7	53.8				2	
Cap Pressure		12		10	83.3	2	16.7					
Test 003 Totals	3	135		68	50.4	67	49.6				9	
												======
												Waivers
More than 3 Tes	sts											Issued
Emission ECS		123		37	30.1	86	69.9				8	10
Tank Pressure		5		5	100.0			į			3	
Cap Pressure		1		1	100.0							
More than 3 Tot	cal	129		43	33.3	86	66.7	1			11	10 =====
Total All Tests	3											
Emission	-	1,884		1,315	69.8	569	30.2	1			62	
ECS		963		942	97.8	21	2.2				3	
Tank Pressure		540		464	85.9	76	14.1				19	
Cap Pressure		999		917	91.8	82	8.2				7	
Total All Tests	5	4,386		3,638	82.9	748	17.1				91	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:41.8 DEPA Vehicle Residence County: All Counties Model Year: 1991 D EPA Class: LDGT1 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

ני	Total	Vehicle		Passing	Pass	Failing			OBD Clean		Unknown ⁹		Total
m 001 D1		Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	용	Results 1	Emission	Veh.
Test 001 Result	CS	ГСГ	20.0	126	77.2	129	22.8	c 1			1.4	2 4	579
Emission		565 333		436 326	77.2 97.9	129 7	22.8	6			14	2.4 0.3	335
ECS Tank Pressure			13.3	326 163	86.2	26	13.8	250 390			2 6	1.0	335 195
		329		309	93.9	20	6.1	255			1	0.1	330
Cap Pressure Test 001 Totals	~	1,416	23.2	1,234	93.9 87.1	182	12.9	901			23		1,439
Test UUI TOLAIS	5	1,410		1,234	0/.1	102	12.9	901			23		1,439
Test 002 Result	ts												
Emission		116		62	53.4	54	46.6				4		
ECS		5		5	100.0								
Tank Pressure		19		9	47.4	10	52.6				2		
Cap Pressure		19		16	84.2	3	15.8						
Test 002 Totals	S	159		92	57.9	67	42.1				6		
Test 003 Result	ts												
Emission		47		23	48.9	24	51.1						
ECS		1		1	100.0								
Tank Pressure		9		2	22.2	7	77.8				1		
Cap Pressure		6		4	66.7	2	33.3						
Test 003 Totals	S	63		30	47.6	33	52.4				1		
												====	===
												Waiv	vers
More than 3 Tes	sts											Issı	ıed
Emission		53		19	35.8	34	64.2				1		9
ECS		1		1	100.0								
Tank Pressure		10		6	60.0	4	40.0	İ			3		
Cap Pressure		4		3	75.0	1	25.0						
More than 3 Tot	tal	68		29	42.6	39	57.4				4		9
												====	:===
Total All Tests	S												
Emission		781		540	69.1	241	30.9				19	2.4	
ECS		340		333	97.9	7	2.1				2	0.2	
Tank Pressure		227		180	79.3	47	20.7				12	1.5	
Cap Pressure		358		332	92.7	26	7.3	į			1	0.1	
Total All Tests	S	1,706		1,385	81.2	321	18.8				34		
								·					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:41.9 DEPA Vehicle Residence County: All Counties Model Year: 1991 D EPA Class: LDGT2 -Report Year: 2012

1	Total	Vehicle		Passing	Pass	Failing			OBD Clean		Unknown 9		Total
Test 001 Result	t a	Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results I	Emission	Veh.
Test 001 Result Emission	LS	193	40.2	152	78.8	41	21.2	1			6	3.1	199
ECS		128		126	98.4	2	1.6	72			O	3.1	128
Tank Pressure		30		23	76.7	7	23.3	170					30
Cap Pressure		128		121	94.5	7	5.5	72					128
Test 001 Totals	S	479		422	88.1	57	11.9	315			6		485
Test 002 Result	ts												
Emission		35		19	54.3	16	45.7						
ECS		3		3	100.0								
Tank Pressure		6		5	83.3	1	16.7				1		
Cap Pressure		8		8	100.0								
Test 002 Totals	S	52		35	67.3	17	32.7				1		
Test 003 Result	ts												
Emission ECS		17		9	52.9	8	47.1				1		
Tank Pressure Cap Pressure		1		1	100.0								
Test 003 Totals	S	18		10	55.6	8	44.4				1		
												====	
Maria bhan 2 mar												Waiv	
More than 3 Tes Emission ECS	STS	12		4	33.3	8	66.7				2	Issu	.ea 1
Tank Pressure													
Cap Pressure More than 3 Tot	tal	12		4	33.3	8	66.7				2		1
1.010 011011 5 10	001			-	33.3	Ü	0017	'			-	====	_
Total All Tests	S												
Emission		257		184	71.6	73	28.4				9	3.5	
ECS		131		129	98.5	2	1.5				_	0 0	
Tank Pressure		37		29	78.4	8	21.6				1	0.3	
Cap Pressure Total All Tests	~	136 561		129 471	94.9 84.0	7 90	5.1				10		
IOCAL ALL TESTS	5	201		4/1	84.0	90	16.0	I			10		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:42.1 DEPA Vehicle Residence County: All Counties Model Year: 1991 D EPA Class: LDGV -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Т	Total	Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown Results		Total Veh.
Test 001 Result	s	10000	LIIIIDDIOII	16565	nace	16565	nacc	IV/II ICDCD	over ber na	· ·	REBUIED	Burbbron	v C11 .
Emission		985	33.5	793	80.5	192	19.5	5			26	2.6	1,011
ECS		759	25.8	746	98.3	13	1.7	256			1	0.1	760
Tank Pressure		447	15.2	415	92.8	32	7.2	562			3	0.3	450
Cap Pressure		748	25.4	715	95.6	33	4.4	263			1	0.1	749
Test 001 Totals	3	2,939		2,669	90.8	270	9.2	1,086			31		2,970
Test 002 Result	S												
Emission		167		97	58.1	70	41.9				7		
ECS		13		9	69.2	4	30.8				1		
Tank Pressure		27		17	63.0	10	37.0				3		
Cap Pressure		34		32	94.1	2	5.9						
Test 002 Totals	3	241		155	64.3	86	35.7				11		
Test 003 Result	s												
Emission		63		21	33.3	42	66.7				4		
ECS		4		4	100.0								
Tank Pressure		10		8	80.0	2	20.0						
Cap Pressure		3		3	100.0								
Test 003 Totals	3	80		36	45.0	44	55.0				4		
													====
													vers
More than 3 Tes	sts											Iss	
Emission ECS		65		28	43.1	37	56.9				8		5
Tank Pressure Cap Pressure		3		1	33.3	2	66.7				1		
More than 3 Tot	al	68		29	42.6	39	57.4				9		5
								,				===	====
Total All Tests	3												
Emission		1,280		939	73.4	341	26.6	1			45	3.5	
ECS		776		759	97.8	17	2.2				2	0.1	
Tank Pressure		487		441	90.6	46	9.4				7	0.5	
Cap Pressure		785		750	95.5	35	4.5	į			1		
Total All Tests	3	3,328		2,889	86.8	439	13.2				55		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:42.1 DEPA Vehicle Residence County: All Counties Model Year: 1991 D EPA Class: ALL -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

7	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown % Results Er	of Total mission Veh.
Test 001 Result	ts							,				
Emission		1,743	36.0	1,381	79.2	362	20.8	12			46	1,789
ECS		1,220	25.2	1,198	98.2	22	1.8	578			3	1,223
Tank Pressure		666	13.7	601	90.2	65	9.8	1,122			9	675
Cap Pressure		1,205	24.9	1,145	95.0	60	5.0	590			2	1,207
Test 001 Totals	5	4,834		4,325	89.5	509	10.5	2,302			60	4,894
Test 002 Result	ts											
Emission		318		178	56.0	140	44.0				11	
ECS		21		17	81.0	4	19.0				1	
Tank Pressure		52		31	59.6	21	40.4				6	
Cap Pressure		61		56	91.8	5	8.2					
Test 002 Totals	3	452		282	62.4	170	37.6				18	
Test 003 Result	ts											
Emission		127		53	41.7	74	58.3				5	
ECS		5		5	100.0							
Tank Pressure		20		11	55.0	9	45.0				1	
Cap Pressure		9		7	77.8	2	22.2					
Test 003 Totals	3	161		76	47.2	85	52.8				6	
												======
												Waivers
More than 3 Tes	sts											Issued
Emission		130		51	39.2	79	60.8				11	15
ECS		1		1	100.0							
Tank Pressure		13		7	53.8	6	46.2				4	
Cap Pressure		4		3	75.0	1	25.0					
More than 3 Tot	tal	148		62	41.9	86	58.1				15	15 ======
												======
Total All Tests	3											
Emission		2,318		1,663	71.7	655	28.3				73	
ECS		1,247		1,221	97.9	26	2.1				4	
Tank Pressure		751		650	86.6	101	13.4				20	
Cap Pressure		1,279		1,211	94.7	68	5.3				2	
Total All Tests	5	5,595		4,745	84.8	850	15.2				99	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:42.2 DEPA Vehicle Residence County: All Counties Model Year: 1992 D EPA Class: LDGT1 -Report Year: 2012

Tota	l Vehicle		Passing	Pass	Failing			OBD Clean		Unknown %		Total
Test 001 Results	Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results E	mission	Veh.
Emission	536	37.1	420	78.4	116	21.6	7			7	1.3	543
ECS	350		346	98.9	4	1.1	199			i	0.1	351
Tank Pressure		14.4	185	88.9	23	11.1	336			6	1.1	214
Cap Pressure		24.0	327	94.2	20	5.8	202			1	0.1	348
Test 001 Totals	1,441		1,278	88.7	163	11.3	744			15		1,456
Test 002 Results												
Emission	111		74	66.7	37	33.3				4		
ECS	4		4	100.0								
Tank Pressure	15		9	60.0	6	40.0				4		
Cap Pressure	19		19	100.0								
Test 002 Totals	149		106	71.1	43	28.9				8		
Test 003 Results												
Emission ECS	36		18	50.0	18	50.0				2		
Tank Pressure Cap Pressure	4		3	75.0	1	25.0				1		
Test 003 Totals	40		21	52.5	19	47.5				3		
											====	
More than 3 Tests											Waiv Issu	
more than 3 lests Emission ECS	38		12	31.6	26	68.4					ISSU	4
Tank Pressure Cap Pressure												
More than 3 Total	38		12	31.6	26	68.4					====	4
Total All Tests												
Emission	721		524	72.7	197	27.3	1			13	1.8	
ECS	354		350	98.9	4	1.1				1	0.1	
Tank Pressure	227		197	86.8	30	13.2				11	1.5	
Cap Pressure	366		346	94.5	20	5.5				1	0.1	
Total All Tests	1,668		1,417	85.0	251	15.0				26		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:42.3 DEPA Vehicle Residence County: All Counties Model Year: 1992 D EPA Class: LDGT2 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

T	otal V		% of Emission	Passing	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd		Unknown S Results 1		Total Veh.
Test 001 Result	s	16565	EMISSION	Tests	Race	16565	Nace	N/A TESES	Over ber na	•	Kesuics i	THUISSION	ve11.
Emission		277	43.5	213	76.9	64	23.1	4			6	2.1	283
ECS		172	27.0	170	98.8	2	1.2	115					172
Tank Pressure		16	2.5	12	75.0	4	25.0	268			2	0.7	18
Cap Pressure		171	26.8	159	93.0	12	7.0	115					171
Test 001 Totals		636		554	87.1	82	12.9	502			8		644
Test 002 Result	s												
Emission		59		33	55.9	26	44.1				2		
ECS		3		3	100.0								
Tank Pressure		1				1	100.0						
Cap Pressure		13		11	84.6	2	15.4	İ					
Test 002 Totals		76		47	61.8	29	38.2				2		
Test 003 Result	S												
Emission		24		11	45.8	13	54.2				1		
ECS													
Tank Pressure		1		1	100.0			İ			1		
Cap Pressure		2		2	100.0								
Test 003 Totals		27		14	51.9	13	48.1				2		
												====	
												Waiv	
More than 3 Tes	ts					4.5		1				Issu	
Emission		25		8	32.0	17	68.0				1		3
ECS													
Tank Pressure													
Cap Pressure	-					4.5							
More than 3 Tota	al	25		8	32.0	17	68.0				1		3
												====	===
Total All Tests													
Emission		385		265	68.8	120	31.2				10	2.5	
ECS		175		173	98.9	2	1.1						
Tank Pressure		18		13	72.2	5	27.8				3	0.7	
Cap Pressure		186		172	92.5	14	7.5	İ					
Total All Tests		764		623	81.5	141	18.5				13		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:42.6 DEPAR Vehicle Residence County: All Counties Model Year: 1992 Dr EPA Class: LDGV ---Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Report Year: 2012												
Total	. Vehicle Tests	% of Emission		Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown Results	% of Emission	Total Veh.
Test 001 Results							i					
Emission	1,136		927	81.6	209	18.4	7			28	2.4	1,164
ECS		25.9	845	98.9	9	1.1	315			2	0.1	856
Tank Pressure		13.6	420	93.3	30	6.7	713			4	0.3	454
Cap Pressure		25.7	817	96.7	28	3.3	320			2	0.1	847
Test 001 Totals	3,285		3,009	91.6	276	8.4	1,355			36		3,321
Test 002 Results												
Emission	185		121	65.4	64	34.6	1			4		
ECS	14		12	85.7	2	14.3						
Tank Pressure	29		14	48.3	15	51.7				5		
Cap Pressure	32		28	87.5	4	12.5	į					
Test 002 Totals	260		175	67.3	85	32.7				9		
Test 003 Results												
Emission	59		25	42.4	34	57.6				2		
ECS	2		2	100.0								
Tank Pressure	13		8	61.5	5	38.5	İ			2		
Cap Pressure	4		4	100.0								
Test 003 Totals	78		39	50.0	39	50.0				4		
											===	====
											Wai [.]	vers
More than 3 Tests											Iss	ued
Emission	57		25	43.9	32	56.1	1			3		8
ECS	1		1	100.0								
Tank Pressure	6		3	50.0	3	50.0	į			1		
Cap Pressure	1		1	100.0								
More than 3 Total	65		30	46.2	35	53.8				4		8
							·				===	====
Total All Tests												
Emission	1,437		1,098	76.4	339	23.6	1			37	2.5	
ECS	871		860	98.7	11	1.3				2		
Tank Pressure	498		445	89.4	53	10.6				12	0.8	
Cap Pressure	882		850	96.4	32	3.6	į			2	0.1	
Total All Tests	3,688		3,253	88.2	435	11.8				53	- · -	
	-,-00		-,				1			33		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

R45DN407

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

04/01/13 17:28:42.6 DEPA Vehicle Residence County: All Counties Model Year: 1992 D EPA Class: ALL -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown % Results Er	
Test 001 Resul	t.s	16565	EMISSION	Tests	Race	16565	Nace	N/A lests	Over ber na	•	Kesuics E	MISSION VEN.
Emission		1,949	36.3	1,560	80.0	389	20.0	18			41	1,990
ECS		1,376		1,361	98.9	15	1.1	629			3	1,379
Tank Pressure		674	12.5	617	91.5	57	8.5	1,317			12	686
Cap Pressure		1,363	25.4	1,303	95.6	60	4.4	637			3	1,366
Test 001 Total	.S	5,362		4,841	90.3	521	9.7	2,601			59	5,421
Test 002 Resul	.ts											
Emission		355		228	64.2	127	35.8				10	
ECS		21		19	90.5	2	9.5					
Tank Pressure		45		23	51.1	22	48.9				9	
Cap Pressure		64		58	90.6	6	9.4	į				
Test 002 Total	.s	485		328	67.6	157	32.4				19	
Test 003 Resul	.ts											
Emission		119		54	45.4	65	54.6				5	
ECS		2		2	100.0							
Tank Pressure		18		12	66.7	6	33.3				4	
Cap Pressure		6		6	100.0							
Test 003 Total	.S	145		74	51.0	71	49.0				9	
												======
												Waivers
More than 3 Te	ests											Issued
Emission		120		45	37.5	75	62.5				4	15
ECS		1		1	100.0							
Tank Pressure		6		3	50.0	3	50.0				1	
Cap Pressure	_	1		1	100.0							
More than 3 To	tal	128		50	39.1	78	60.9				5	15 ======
Total All Test	s											
Emission		2,543		1,887	74.2	656	25.8				60	
ECS		1,400		1,383	98.8	17	1.2				3	
Tank Pressure		743		655	88.2	88	11.8				26	
Cap Pressure		1,434		1,368	95.4	66	4.6				3	
Total All Test	S	6,120		5,293	86.5	827	13.5				92	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:42.8 DEPA Vehicle Residence County: All Counties Model Year: 1993 D EPA Class: LDGT1 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

T	Total	Vehicle		Passing	Pass	Failing			OBD Clean		Unknown		Total
Test 001 Result		Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results	Emission	Veh.
Emission	-6	913	38.3	778	85.2	135	14.8	5			12	1.3	925
ECS		584		570	97.6	14	2.4	346			12	1.5	584
Tank Pressure			12.8	266	86.9	40	13.1	620			2	0.2	308
Cap Pressure			24.2	529	91.8	47	8.2	351			1	0.1	577
Test 001 Totals	5	2,379		2,143	90.1	236	9.9	1,322			15		2,394
Test 002 Result	S												
Emission		127		81	63.8	46	36.2				3		
ECS		18		14	77.8	4	22.2						
Tank Pressure		38		17	44.7	21	55.3				3		
Cap Pressure		51		48	94.1	3	5.9				1		
Test 002 Totals	3	234		160	68.4	74	31.6				7		
Test 003 Result	s												
Emission		43		23	53.5	20	46.5				2		
ECS		4		4	100.0								
Tank Pressure		18		10	55.6	8	44.4				3		
Cap Pressure		2		2	100.0								
Test 003 Totals	5	67		39	58.2	28	41.8				5		
													====
												Wai	
More than 3 Tes	sts				24.0							Issı	
Emission		47		15	31.9	32	68.1				2		2
ECS		1		1	100.0		F0 0				-		
Tank Pressure		12		6	50.0	6	50.0				1		
Cap Pressure	1	1 61		1 23	100.0	38	60.0				3		2
More than 3 Tot	taı	91		23	37.7	38	62.3	I			3	===:	
Total All Tests	,												
Emission	>	1,130		897	79.4	233	20.6	1			19	1.6	
ECS		607		589	97.0	18	3.0	+			19	1.0	
Tank Pressure		374		299	79.9	75	20.1				9	0.7	
Cap Pressure		630		580	92.1	50	7.9	-			2	0.7	
Total All Tests	3	2,741		2,365	86.3	376	13.7				30	0.1	
10001 1111 10000	•	2,711		2,303	55.5	370	13.7	ı			30		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:43.0 DEPA Vehicle Residence County: All Counties Model Year: 1993 D EPA Class: LDGT2 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

To	otal Vehic		% of Emission	Passing Tests	y Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd		Unknown Results		Total Veh.
Test 001 Results				10000	11400	10000	11400	11/11 10000	0.00 001 110	·	11000100		,
Emission	4	60	42.0	364	79.1	96	20.9	3			7	1.5	467
ECS	3	01	27.5	297	98.7	4	1.3	169					301
Tank Pressure		31	2.8	28	90.3	3	9.7	439					31
Cap Pressure	3	02	27.6	285	94.4	17	5.6	167			1	0.2	303
Test 001 Totals	1,0	94		974	89.0	120	11.0	778			8		1,102
Test 002 Results	S												
Emission		90		54	60.0	36	40.0				4		
ECS		5		3	60.0	2	40.0						
Tank Pressure		2		1	50.0	1	50.0				2		
Cap Pressure		17		16	94.1	1	5.9	į					
Test 002 Totals	1	14		74	64.9	40	35.1				6		
Test 003 Result:	S												
Emission		32		12	37.5	20	62.5				5		
ECS		2		1	50.0	1	50.0						
Tank Pressure								İ			1		
Cap Pressure		1		1	100.0								
Test 003 Totals		35		14	40.0	21	60.0				6		
												===	====
												Wai [.]	vers
More than 3 Test	ts											Iss	ued
Emission		32		13	40.6	19	59.4						2
ECS		1		1	100.0								
Tank Pressure													
Cap Pressure													
More than 3 Tota	al	33		14	42.4	19	57.6						2
												===	====
Total All Tests													
Emission		14		443	72.1	171	27.9				16	2.6	
ECS		09		302	97.7	7	2.3						
Tank Pressure		33		29	87.9	4	12.1				3	0.4	
Cap Pressure		20		302	94.4	18	5.6	İ			1	0.1	
Total All Tests	1,2	76		1,076	84.3	200	15.7				20		
i													

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES 04/01/13

DEPAI 17:28:43.3 DEPAI Vehicle Residence County: All Counties Model Year: 1993 DI EPA Class: LDGV ---Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

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Tot	al Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests	Fail Rate	Override & N/A Tests	OBD Over	Clean Scr'nd	ClnSc	Unknown Results	% of Emission	Total Veh.
Test 001 Results	10000	DIMIDDION	10000	nace	10000	nacc	14/11 16565	0 1 0 1	DCI IIG	· ·	REBUIES	DIIIIDDIOII	veii.
Emission	1,769	35.0	1,530	86.5	239	13.5	7				26	1.4	1,795
ECS	1,302		1,287	98.8	15	1.2	498				2	0.1	1,304
Tank Pressure	674		615	91.2	59	8.8	1,116				10	0.5	684
Cap Pressure	1,300	25.7	1,251	96.2	49	3.8	497				3	0.1	1,303
Test 001 Totals	5,045		4,683	92.8	362	7.2	2,118				41		5,086
Test 002 Results													
Emission	221		130	58.8	91	41.2					9		
ECS	19		17	89.5	2	10.5							
Tank Pressure	44		26	59.1	18	40.9					10		
Cap Pressure	54		52	96.3	2	3.7					1		
Test 002 Totals	338		225	66.6	113	33.4					20		
Test 003 Results													
Emission	82		42	51.2	40	48.8					5		
ECS	4		3	75.0	1	25.0							
Tank Pressure	16		8	50.0	8	50.0					2		
Cap Pressure	6		5	83.3	1	16.7							
Test 003 Totals	108		58	53.7	50	46.3					7		
													====
													vers
More than 3 Tests												Iss	
Emission	59		21	35.6	38	64.4					11		5
ECS	2		2	100.0									
Tank Pressure	14		7	50.0	7	50.0					1		
Cap Pressure	2		2	100.0									
More than 3 Total	77		32	41.6	45	58.4					12		5 ====
Total All Tests													
Emission	2,131		1,723	80.9	408	19.1					51		
ECS	1,327		1,309	98.6	18	1.4					2		
Tank Pressure	748		656	87.7	92	12.3					23		
Cap Pressure	1,362		1,310	96.2	52	3.8					4		
Total All Tests	5,568		4,998	89.8	570	10.2					80		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:43.3 DEPA Vehicle Residence County: All Counties Model Year: 1993 D EPA Class: ALL -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

7	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown % Results Em	
Test 001 Result	ts	10000	22022011	10000	11000	10000	11000	11,11 10000	0.01 201 110	·	11004100 1	1001011 (011.
Emission		3,142	36.8	2,672	85.0	470	15.0	15			45	3,187
ECS		2,187	25.6	2,154	98.5	33	1.5	1,013			2	2,189
Tank Pressure		1,011	11.8	909	89.9	102	10.1	2,175			12	1,023
Cap Pressure		2,178	25.5	2,065	94.8	113	5.2	1,015			5	2,183
Test 001 Totals	s	8,518		7,800	91.6	718	8.4	4,218			64	8,582
Test 002 Result	ts											
Emission		438		265	60.5	173	39.5				16	
ECS		42		34	81.0	8	19.0					
Tank Pressure		84		44	52.4	40	47.6				15	
Cap Pressure		122		116	95.1	6	4.9	İ			2	
Test 002 Total:	S	686		459	66.9	227	33.1				33	
Test 003 Result	ts											
Emission		157		77	49.0	80	51.0				12	
ECS		10		8	80.0	2	20.0					
Tank Pressure		34		18	52.9	16	47.1	İ			6	
Cap Pressure		9		8	88.9	1	11.1					
Test 003 Totals	s	210		111	52.9	99	47.1				18	
												======
												Waivers
More than 3 Tes	sts											Issued
Emission		138		49	35.5	89	64.5				13	9
ECS		4		4	100.0							
Tank Pressure		26		13	50.0	13	50.0				2	
Cap Pressure		3		3	100.0							
More than 3 To	tal	171		69	40.4	102	59.6				15	9
Total All Tests	S											
Emission		3,875		3,063	79.0	812	21.0				86	
ECS		2,243		2,200	98.1	43	1.9				2	
Tank Pressure		1,155		984	85.2	171	14.8				35	
Cap Pressure		2,312		2,192	94.8	120	5.2	İ			7	
Total All Tests	S	9,585		8,439	88.0	1,146	12.0				130	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:43.5 DEPA Vehicle Residence County: All Counties Model Year: 1994 D EPA Class: LDGT1 -Report Year: 2012

Γ	Total	Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown 9 Results 1		Total Veh.
Test 001 Result	s	10000	LIIILDDIOII	10000	nace	16565	nacc	11/11 10000	Over ber na	·	REDUIED I	DIMILODIO	v C11.
Emission		1,117	38.9	981	87.8	136	12.2	9			12	1.0	1,129
ECS		703	24.5	688	97.9	15	2.1	433			2	0.1	705
Tank Pressure		350	12.1	269	76.9	81	23.1	781			5	0.4	355
Cap Pressure		699	24.3	655	93.7	44	6.3	434			3	0.2	702
Test 001 Totals	3	2,869		2,593	90.4	276	9.6	1,657			22		2,891
Test 002 Result	s												
Emission		126		72	57.1	54	42.9				5		
ECS		15		14	93.3	1	6.7						
Tank Pressure		71		35	49.3	36	50.7				14		
Cap Pressure		49		43	87.8	6	12.2	İ			1		
Test 002 Totals	3	261		164	62.8	97	37.2	İ			20		
Test 003 Result	s												
Emission		51		26	51.0	25	49.0				2		
ECS		1		1	100.0								
Tank Pressure		28		13	46.4	15	53.6				1		
Cap Pressure		7		7	100.0								
Test 003 Totals	3	87		47	54.0	40	46.0				3		
													====
													vers
More than 3 Tes	sts											Iss	ued
Emission ECS		54		15	27.8	39	72.2				7		2
Tank Pressure		21		13	61.9	8	38.1	İ			2		
Cap Pressure		1		1	100.0								
More than 3 Tot	cal	76		29	38.2	47	61.8	İ			9		2
Total All Tests	3												
Emission		1,348		1,094	81.2	254	18.8				26	1.9	
ECS		719		703	97.8	16	2.2				2	0.1	
Tank Pressure		470		330	70.2	140	29.8				22	1.6	
Cap Pressure		756		706	93.4	50	6.6				4	0.2	
Total All Tests	3	3,293		2,833	86.0	460	14.0				54		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:43.7 DEPA Vehicle Residence County: All Counties Model Year: 1994 D EPA Class: LDGT2 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

7	Total	Vehicle		Passing	Pass	Failing			OBD Clean		Unknown		Total
Test 001 Result	t a	Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results 1	Emission	Veh.
Emission	CD	654	41.6	531	81.2	123	18.8	3			9	1.3	663
ECS		436		430	98.6	6	1.4	230			_	1.5	436
Tank Pressure		43		33	76.7	10	23.3	621			2	0.3	45
Cap Pressure			27.8	409	93.6	28	6.4	228			1	0.1	438
Test 001 Totals	S	1,570		1,403	89.4	167	10.6	1,082			12		1,582
Test 002 Result	ts												
Emission		115		59	51.3	56	48.7				5		
ECS		6		6	100.0								
Tank Pressure		6		4	66.7	2	33.3				2		
Cap Pressure		28		25	89.3	3	10.7	İ					
Test 002 Totals	S	155		94	60.6	61	39.4				7		
Test 003 Result	ts												
Emission ECS		51		25	49.0	26	51.0				1		
Tank Pressure		1				1	100.0				2		
Cap Pressure		3		3	100.0								
Test 003 Totals	S	55		28	50.9	27	49.1				3		
												====	====
												Waiv	vers
More than 3 Tes	sts											Issu	ıed
Emission		53		16	30.2	37	69.8				5		5
ECS		1		1	100.0								
Tank Pressure													
Cap Pressure		1		1	100.0								
More than 3 Tot	tal	55		18	32.7	37	67.3				5	====	5
Total All Tests	S												
Emission		873		631	72.3	242	27.7				20	2.2	
ECS		443		437	98.6	6	1.4						
Tank Pressure		50		37	74.0	13	26.0				6	0.6	
Cap Pressure		469		438	93.4	31	6.6				1	0.1	
Total All Tests	S	1,835		1,543	84.1	292	15.9				27		
4													

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

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04/01/13 17:28:44.0 DEPA Vehicle Residence County: All Counties Model Year: 1994 D EPA Class: LDGV -Report Year: 2012

-	Total	Vehicle		Passing	Pass	Failing			OBD Clean		Unknown		Total	
Test 001 Result	+ ~	Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	8	Results	Emission	Veh.	
Emission	LS	2,013	34 6	1,741	86.5	272	13.5	7 I			30	1.4	2,043	
ECS		1,510		1,488	98.5	22	1.5	540			30	1.1	1,510	
Tank Pressure			13.4	725	92.8	56	7.2	1,263			5	0.2	786	
Cap Pressure		1,501		1,450	96.6	51	3.4	546			2	0.2	1,503	
Test 001 Totals	S	5,805		5,404	93.1	401	6.9	2,356			37		5,842	
Test 002 Result	ts													
Emission		251		168	66.9	83	33.1				5			
ECS		28		21	75.0	7	25.0							
Tank Pressure		47		29	61.7	18	38.3				7			
Cap Pressure		58		50	86.2	8	13.8							
Test 002 Totals	S	384		268	69.8	116	30.2				12			
Test 003 Result	ts													
Emission		80		43	53.8	37	46.3				7			
ECS		8		7	87.5	1	12.5							
Tank Pressure		15		3	20.0	12	80.0				3			
Cap Pressure		9		9	100.0									
Test 003 Total:	S	112		62	55.4	50	44.6				10			
													====	
												Wai	vers	
More than 3 Tes	sts											Iss	ued	
Emission		69		22	31.9	47	68.1				4		4	
ECS		2		1	50.0	1	50.0							
Tank Pressure Cap Pressure		17		10	58.8	7	41.2				1			
More than 3 Tot	tal	88		33	37.5	55	62.5				5		4	
								•				===	====	
Total All Test:	s													
Emission		2,413		1,974	81.8	439	18.2				46	1.9		
ECS		1,548		1,517	98.0	31	2.0							
Tank Pressure		860		767	89.2	93	10.8				16	0.6		
Cap Pressure		1,568		1,509	96.2	59	3.8	İ			2			
Total All Test:	s	6,389		5,767	90.3	622	9.7				64			
ı								'						

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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04/01/13 17:28:44.0 DEPA Vehicle Residence County: All Counties Model Year: 1994 D EPA Class: ALL -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % o	of Total ission Veh.
Test 001 Resul	ts											
Emission		3,784	36.9	3,253	86.0	531	14.0	19			51	3,835
ECS		2,649	25.8	2,606	98.4	43	1.6	1,203			2	2,651
Tank Pressure		1,174	11.4	1,027	87.5	147	12.5	2,665			12	1,186
Cap Pressure		2,637	25.7	2,514	95.3	123	4.7	1,208			6	2,643
Test 001 Total	s	10,244		9,400	91.8	844	8.2	5,095			71	10,315
Test 002 Resul	ts											
Emission		492		299	60.8	193	39.2				15	
ECS		49		41	83.7	8	16.3					
Tank Pressure		124		68	54.8	56	45.2				23	
Cap Pressure		135		118	87.4	17	12.6	į			1	
Test 002 Total	s	800		526	65.8	274	34.3				39	
Test 003 Resul	ts											
Emission		182		94	51.6	88	48.4				10	
ECS		9		8	88.9	1	11.1					
Tank Pressure		44		16	36.4	28	63.6				6	
Cap Pressure		19		19	100.0							
Test 003 Total	s	254		137	53.9	117	46.1				16	
												======
												Waivers
More than 3 Te	sts											Issued
Emission		176		53	30.1	123	69.9				16	11
ECS		3		2	66.7	1	33.3					
Tank Pressure		38		23	60.5	15	39.5				3	
Cap Pressure	_	2		2	100.0							
More than 3 To	tal	219		80	36.5	139	63.5	I			19	11 ======
Total All Test	a											
Emission	D	4,634		3,699	79.8	935	20.2	1			92	
ECS		2,710		2,657	98.0	935 53	20.2				2	
Tank Pressure		1,380		1,134	82.2	246	17.8				44	
Cap Pressure		2,793		2,653	95.0	140	5.0				7	
Cap Pressure Total All Test	c	11,517		10,143	95.0 88.1	1,374	11.9				145	
iocai Aii lest	۵	11,51/		10,143	00.1	1,3/4	11.9	I			140	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:44.3 DEPAR Vehicle Residence County: All Counties Model Year: 1995 Dr EPA Class: LDGT1 ---Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Report Tear: 2012											
	al Vehicle Tests Em	% of Passing ission Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown S Results I		Total Veh.
Test 001 Results	1 600 2	0.6 1.440	00.0	1.00	11 0	7			0.4	1 4	1 650
Emission ECS	1,628 3		89.0	179 16	11.0 1.5				24	1.4	1,652
ECS Tank Pressure	1,065 2 458 1		98.5 84.9	69	15.1	594 1,194			6	0.3	1,065 464
Cap Pressure	1,061 2		95.4	49	4.6	595			2	0.3	1,063
Test 001 Totals	4,212	3,899	92.6	313	7.4	2,390			32	0.1	4,244
Test 002 Results											
Emission	156	99	63.5	57	36.5				4		
ECS	17	16	94.1	1	5.9						
Tank Pressure	60	32	53.3	28	46.7				6		
Cap Pressure	49	46	93.9	3	6.1	į					
Test 002 Totals	282	193	68.4	89	31.6				10		
Test 003 Results											
Emission	54	29	53.7	25	46.3				3		
ECS	2	2	100.0								
Tank Pressure	24	13	54.2	11	45.8				5		
Cap Pressure	5	4	80.0	1	20.0						
Test 003 Totals	85	48	56.5	37	43.5				8		
											====
											vers
More than 3 Tests	4.0	0.0	F0 0	0.0	F0 0	1				Iss	
Emission ECS	40	20	50.0	20	50.0				1		1
Tank Pressure	16	6	37.5	10	62.5	į			2		
Cap Pressure	2	2	100.0								
More than 3 Total	58	28	48.3	30	51.7				3	===:	1 ====
Total All Tests	1 070	1 505	05.0	201	15.0	i			2.0	1 17	
Emission	1,878	1,597	85.0	281	15.0				32	1.7	
ECS Tank Pressure	1,084 558	1,067 440	98.4 78.9	17	1.6				1.0	1 0	
Tank Pressure Cap Pressure				118 53	21.1				19	1.0	
Cap Pressure Total All Tests	1,117 4,637	1,064 4,168	95.3 89.9	469	4.7 10.1				2 53	0.1	
IUCAI AII IESUS	4,03/	4,108	09.9	409	10.1				53		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:44.6 DEPA Vehicle Residence County: All Counties Model Year: 1995 D EPA Class: LDGT2 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

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T	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown S Results 1		Total Veh.
Test 001 Result	ts							,		•			
Emission		1,074	42.4	907	84.5	167	15.5	8			17	1.5	1,091
ECS		703	27.7	692	98.4	11	1.6	395			1		704
Tank Pressure		52	2.0	44	84.6	8	15.4	1,042			3	0.2	55
Cap Pressure		700	27.6	661	94.4	39	5.6	395			2	0.1	702
Test 001 Totals	S	2,529		2,304	91.1	225	8.9	1,840			23		2,552
Test 002 Result	ts												
Emission		156		89	57.1	67	42.9				4		
ECS		17		17	100.0								
Tank Pressure		4		3	75.0	1	25.0				1		
Cap Pressure		43		42	97.7	1	2.3				1		
Test 002 Totals	S	220		151	68.6	69	31.4	İ			6		
Test 003 Result	ts												
Emission ECS		62		25	40.3	37	59.7	-			3		
Tank Pressure		1				1	100.0				1		
Cap Pressure		2		1	50.0	ī	50.0				_		
Test 003 Totals	S	65		26	40.0	39	60.0				4		
												===	====
												Wai	vers
More than 3 Tes	sts											Iss	ued
Emission		66		32	48.5	34	51.5				2		1
ECS		2		1	50.0	1	50.0						
Tank Pressure		2		1	50.0	1	50.0						
Cap Pressure		2		1	50.0	1	50.0						
More than 3 Tot	tal	72		35	48.6	37	51.4				2		1
												===	====
Total All Tests	S												
Emission		1,358		1,053	77.5	305	22.5				26	1.9	
ECS		722		710	98.3	12	1.7				1		
Tank Pressure		59		48	81.4	11	18.6				5	0.3	
Cap Pressure		747		705	94.4	42	5.6				3	0.2	
Total All Tests	S	2,886		2,516	87.2	370	12.8				35		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

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04/01/13 17:28:45.2 DEPA Vehicle Residence County: All Counties Model Year: 1995 D EPA Class: LDGV -Report Year: 2012

Tot	tal Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown S Results 1		Total Veh.
Test 001 Results							,					
Emission	3,458	34.7	3,093	89.4	365	10.6	14			39	1.1	3,497
ECS	2,651	26.6	2,628	99.1	23	0.9	857			3		2,654
Tank Pressure		12.0	1,134	94.5	66	5.5	2,299			8	0.2	1,208
Cap Pressure	2,637	26.5	2,532	96.0	105	4.0	863			7	0.2	2,644
Test 001 Totals	9,946		9,387	94.4	559	5.6	4,033			57		10,003
Test 002 Results												
Emission	343		228	66.5	115	33.5				14		
ECS	35		32	91.4	3	8.6				1		
Tank Pressure	62		37	59.7	25	40.3				8		
Cap Pressure	115		100	87.0	15	13.0	į			1		
Test 002 Totals	555		397	71.5	158	28.5				24		
Test 003 Results												
Emission	102		52	51.0	50	49.0				7		
ECS	3		3	100.0								
Tank Pressure	22		16	72.7	6	27.3				3		
Cap Pressure	14		13	92.9	1	7.1						
Test 003 Totals	141		84	59.6	57	40.4				10		
												====
												vers
More than 3 Tests										_	Iss	ued
Emission ECS	94		38	40.4	56	59.6				2		4
Tank Pressure	9		4	44.4	5	55.6				1		
Cap Pressure	2		1	50.0	1	50.0						
More than 3 Tota	1 105		43	41.0	62	59.0				3		4
											===	====
Total All Tests												
Emission	3,997		3,411	85.3	586	14.7				62	1.5	
ECS	2,689		2,663	99.0	26	1.0				4	0.1	
Tank Pressure	1,293		1,191	92.1	102	7.9				20	0.5	
Cap Pressure	2,768		2,646	95.6	122	4.4				8	0.2	
Total All Tests	10,747		9,911	92.2	836	7.8				94		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:45.2 DEPA Vehicle Residence County: All Counties Model Year: 1995 D EPA Class: ALL -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

To	otal V		% of	Passing	Pass	Failing			OBD Clean	ClnSc			
Test 001 Results	~	Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results E	mission Veh	
Emission	5	6,160	36.9	5,449	88.5	711	11.5	29			80	6,240	
ECS		4,419	26.4	4,369	98.9	50	1.1	1,846			4	4,423	
Tank Pressure		1,710		1,567	91.6	143	8.4	4,535			17	1,727	
Cap Pressure		4,398		4,205	95.6	193	4.4	1,853			11	4,409	
Test 001 Totals		16,687	20.3	15,590	93.4	1,097	6.6	8,263			112	16,799	
Test 002 Results	s												
Emission		655		416	63.5	239	36.5				22		
ECS		69		65	94.2	4	5.8				1		
Tank Pressure		126		72	57.1	54	42.9				15		
Cap Pressure		207		188	90.8	19	9.2				2		
Test 002 Totals		1,057		741	70.1	316	29.9				40		
Test 003 Results	s												
Emission		218		106	48.6	112	51.4				13		
ECS		5		5	100.0								
Tank Pressure		47		29	61.7	18	38.3				9		
Cap Pressure		21		18	85.7	3	14.3						
Test 003 Totals		291		158	54.3	133	45.7				22		
												======	
												Waivers	
More than 3 Test	ts	000		0.0	45.0	110	FF 0	i			-	Issued	
Emission		200		90	45.0	110	55.0				5	6	
ECS		2 27		1	50.0	1	50.0				2		
Tank Pressure Cap Pressure		27 6		11 4	40.7 66.7	16 2	59.3 33.3				3		
Cap Pressure More than 3 Tota	- 1	235		106	45.1	129	54.9				8	6	
More chair 3 100	aı	233		100	45.1	129	34.9	ı			O	======	
Total All Tests													
Emission		7,233		6,061	83.8	1,172	16.2	1			120		
ECS		4,495		4,440	98.8	55	1.2				5		
Tank Pressure		1,910		1,679	87.9	231	12.1				44		
Cap Pressure		4,632		4,415	95.3	217	4.7				13		
Total All Tests		18,270		16,595	90.8	1,675	9.2				182		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

MVYMVALS

04/01/13 17:28:45.4 DEPAR Vehicle Residence County: All Counties Model Year: 1996 Dr EPA Class: LDGT1 ---Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

584

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

R45DN407

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5

Cap Pressure Total All Tests

Report fear: 2012												
Total		% of Emission		Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown Results	% of Emission	Total Veh.
Test 001 Results Emission		99.4	493	93.9	32	6.1	1,019			2	0.3	527
ECS Tank Pressure	3	0.5	3	100.0			1,543					3
Cap Pressure Test 001 Totals	528		496	93.9	32	6.1	1,543 5,648			2		530
Test 002 Results	2.4		21	61.0	1.2	20.0	1			2		
Emission ECS	34		21	61.8	13	38.2				3		
Tank Pressure	1		1	100.0								
Cap Pressure Test 002 Totals	1 36		1 23	100.0 63.9	13	36.1				3		
Test 003 Results Emission ECS	10		5	50.0	5	50.0						
Tank Pressure Cap Pressure Test 003 Totals	10		5	50.0	5	50.0						
											==== Waiv	
More than 3 Tests Emission ECS	10		6	60.0	4	40.0					Issi	
Tank Pressure Cap Pressure			_			40.0						
More than 3 Total	10		6	60.0	4	40.0					====	===
Total All Tests												
Emission ECS	579 3		525 3	90.7 100.0	54	9.3				5	0.8	
ECS Tank Pressure	1		1	100.0								
Can Dressure	1		1	100.0								

54

100.0

90.8

530

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:45.6 DEPA Vehicle Residence County: All Counties Model Year: 1996 D EPA Class: LDGT2 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Tot	al Vehicle	e % of	Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown % of	Total
	Tests	s Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	용	Results Emission	on Veh.
Test 001 Results	20		260	02.7	1.0	<i>c</i> 2	F06				206
Emission ECS	286	5 99.6 L 0.3	268	93.7	18 1	6.3 100.0	506 791				286
ECS Tank Pressure	-	L U.3			1	100.0	791				1
Cap Pressure							792				
Test 001 Totals	28	7	268	93.4	19	6.6	2,881				287
Test 002 Results											
Emission	20		15	75.0	5	25.0					
ECS	-	L	1	100.0							
Tank Pressure											
Cap Pressure Test 002 Totals	2:	1	16	76.2	5	23.8					
Test 002 Totals	۷.	L	10	70.2	5	23.8					
Test 003 Results											
Emission	,	7	5	71.4	2	28.6				1	
ECS		L	1	100.0							
Tank Pressure											
Cap Pressure		_	_								
Test 003 Totals	8	3	6	75.0	2	25.0	1			1	
											===== aivers
More than 3 Tests	,										ssued
Emission		L	1	100.0			1			11	ssueu
ECS	-	-	_	100.0							
Tank Pressure											
Cap Pressure											
More than 3 Total	. :	L	1	100.0							
										==	=====
Total All Tests											
Emission	314		289	92.0	25	8.0				1 0.3	
ECS	:	3	2	66.7	1	33.3					
Tank Pressure											
Cap Pressure	2.1	7	201	01 0	26	0 0				1	
Total All Tests	31'	/	291	91.8	26	8.2				1	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:46.0 DEPA Vehicle Residence County: All Counties Model Year: 1996 D EPA Class: LDGV -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

5	Total	Vehicle		Passing	Pass	Failing			OBD Clean		Unknown		Total
m 001 D1		Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results :	Emission	Veh.
Test 001 Result Emission ECS Tank Pressure	ts.	672 5	99.2 0.7	612 5	91.1 100.0	60	8.9	2,242 2,913 2,912			4	0.5	676 5
Cap Pressure Test 001 Totals	s	677		617	91.1	60	8.9	2,912 10,979			4		681
Test 002 Result Emission ECS	ts	65		49	75.4	16	24.6				3		
Tank Pressure Cap Pressure Test 002 Total:	s	65		49	75.4	16	24.6				3		
Test 003 Result Emission ECS	ts	14		3	21.4	11	78.6						
Tank Pressure Cap Pressure Test 003 Total:	s	14		3	21.4	11	78.6						
More than 3 Tes Emission ECS Tank Pressure	sts	24		9	37.5	15	62.5					==== Waiv Issu	ers
Cap Pressure More than 3 To	tal	24		9	37.5	15	62.5					====	4
Total All Tests Emission ECS Tank Pressure	S	775 5		673 5	86.8 100.0	102	13.2				7	0.9	
Cap Pressure Total All Tests	s	780		678	86.9	102	13.1				7		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:46.0 DEPA Vehicle Residence County: All Counties Model Year: 1996 D EPA Class: ALL -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % o Results Emi	
Test 001 Resul	ts							,		-		
Emission		1,483	99.3	1,373	92.6	110	7.4	3,767			6	1,489
ECS		. 9	0.6	. 8	88.9	1	11.1	5,247				. 9
Tank Pressure								5,247				
Cap Pressure								5,247				
Test 001 Total	S	1,492		1,381	92.6	111	7.4	19,508			6	1,498
Test 002 Resul	ts											
Emission		119		85	71.4	34	28.6				6	
ECS		1		1	100.0							
Tank Pressure		1		1	100.0							
Cap Pressure		1		1	100.0							
Test 002 Total	S	122		88	72.1	34	27.9				6	
Test 003 Resul	ts											
Emission		31		13	41.9	18	58.1				1	
ECS		1		1	100.0							
Tank Pressure												
Cap Pressure												
Test 003 Total	S	32		14	43.8	18	56.3				1	
												======
												Waivers
More than 3 Te	sts											Issued
Emission		35		16	45.7	19	54.3					4
ECS												
Tank Pressure												
Cap Pressure												
More than 3 To	tal	35		16	45.7	19	54.3					4
												======
Total All Test	s											
Emission		1,668		1,487	89.1	181	10.9				13	
ECS		11		10	90.9	1	9.1					
Tank Pressure		1		1	100.0							
Cap Pressure		1		1	100.0							
Total All Test	S	1,681		1,499	89.2	182	10.8				13	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:46.4 DEPA Vehicle Residence County: All Counties Model Year: 1997 D EPA Class: LDGT1 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	motol	Vehicle	% of	Passing	Pass	Failing	Ec. 1	2 05 5000000	OBD Clean	Olnca	Unknown %	o.f	Total
	IOLAI		Emission		Rate	Tests		N/A Tests	Over Scr'nd	%	Results E		Veh.
Test 001 Resu Emission ECS Tank Pressure		948	99.6	900	94.9 100.0	48	5.1	2,014 2,961 2,961			2	0.2	950 3
Cap Pressure Test 001 Tota	ıls	951		903	95.0	48	5.0	2,961 10,897			2		953
Test 002 Resu Emission ECS Tank Pressure		54		38	70.4	16	29.6				3		
Cap Pressure Test 002 Tota		54		38	70.4	16	29.6				3		
Test 003 Resu Emission ECS Tank Pressure		12		2	16.7	10	83.3				1		
Cap Pressure Test 003 Tota		12		2	16.7	10	83.3				1		
More than 3 T Emission ECS Tank Pressure		21		9	42.9	12	57.1					====: Waive Issue	ers
Cap Pressure More than 3 T		21		9	42.9	12	57.1					====:	1
Total All Tes Emission ECS Tank Pressure Cap Pressure		1,035		949 3	91.7 100.0	86	8.3				6	0.5	
Total All Tes	sts	1,038		952	91.7	86	8.3				6		

NOTES: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

04/01/13 17:28:46.7 DEPA Vehicle Residence County: All Counties Model Year: 1997 D EPA Class: LDGT2 -Report Year: 2012

	Total	Vehicle	% of	Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown 8	s of	Total
		Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results E	Emission	Veh.
Test 001 Resu Emission ECS Tank Pressure		395	100.0	370	93.7	25	6.3	865 1,264 1,263			4	1.0	399
Cap Pressure Test 001 Tota	als	395		370	93.7	25	6.3	1,263 4,655			4		399
Test 002 Resu Emission ECS		23		15	65.2	8	34.8				1		
Tank Pressure Cap Pressure Test 002 Tota		23		15	65.2	8	34.8				1		
Test 003 Resu Emission ECS	ılts	8		6	75.0	2	25.0						
Tank Pressure Cap Pressure Test 003 Tota		8		6	75.0	2	25.0						
More than 3 T Emission ECS		2		2	100.0							==== Waiv Issu	ers
Tank Pressure Cap Pressure More than 3 T		2		2	100.0							====	===
Total All Tes Emission ECS Tank Pressure		428		393	91.8	35	8.2				5	1.1	
Cap Pressure Total All Tes		428		393	91.8	35	8.2				5		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

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04/01/13 17:28:47.4 DEPA Vehicle Residence County: All Counties Model Year: 1997 D EPA Class: LDGV -Report Year: 2012

,	Total	Vehicle	% of	Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown %	of	Total
			Emission		Rate	Tests		N/A Tests	Over Scr'nd	%	Results E		Veh.
Test 001 Result	ts	1 000	00 0	1 015	00 5	0.0		4 112			0	0 5	1 105
Emission ECS		1,097 9	0.8	1,015 8	92.5 88.9	82 1	7.5 11.1	4,113 5,209			8	0.7	1,105 9
ECS Tank Pressure		9	0.0	0	00.9	Τ.	11.1	5,209					9
Cap Pressure		1		1	100.0			5,208					1
Test 001 Totals	S	1,107		1,024	92.5	83	7.5	19,739			8		1,115
Test 002 Result	ts												
Emission		83		54	65.1	29	34.9				3		
ECS Tank Pressure		1		1	100.0								
Cap Pressure													
Test 002 Totals	S	84		55	65.5	29	34.5				3		
Test 003 Result	ts												
Emission ECS		25		13	52.0	12	48.0				1		
Tank Pressure								į					
Cap Pressure		0.5		1.0	F0 0	1.0	40.0						
Test 003 Totals	5	25		13	52.0	12	48.0	I			1		
												==== Waiv	
More than 3 Tes	sts											Issu	
Emission ECS		34		11	32.4	23	67.6					1554	6
Tank Pressure													
Cap Pressure		1		1	100.0								
More than 3 Tot	tal	35		12	34.3	23	65.7					====	6 ===
Total All Tests	~												
Total All Tests	S	1,239		1,093	88.2	146	11.8	1			12	0.9	
ECS		10		9	90.0	1	10.0				12	0.9	
Tank Pressure		10		_	20.0	-							
Cap Pressure		2		2	100.0			İ					
Total All Tests	S	1,251		1,104	88.2	147	11.8				12		
1													

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:47.4 DEPA Vehicle Residence County: All Counties Model Year: 1997 D EPA Class: ALL -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

T	otal	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % c	of Total ssion Veh.
Test 001 Result:	S											
Emission	_	2.440	99.4	2,285	93.6	155	6.4	6,992			14	2,454
ECS		12		11	91.7	1	8.3	9,434				12
Tank Pressure		12	0.1	11	91.7		0.5	9,433				12
Cap Pressure		1		1	100.0			9,432				1
Test 001 Totals					93.6	156	<i>C</i> 1				14	
rest our rotars		2,453		2,297	93.6	156	6.4	35,291			14	2,467
Test 002 Result	S											
Emission	_	160		107	66.9	53	33.1	1			7	
ECS		1		1	100.0	33	33.1				,	
Tank Pressure		т.			100.0			-				
Cap Pressure		1.61		100	67.1	F 2	20.0				7	
Test 002 Totals		161		108	67.1	53	32.9	I			/	
Test 003 Result	c											
Emission	ь	45		21	46.7	24	53.3	1			2	
ECS		13		21	40.7	21	33.3				2	
Tank Pressure												
Cap Pressure		4 -		0.1	46 7	0.4	F2 2				0	
Test 003 Totals		45		21	46.7	24	53.3	I			2	
												======
												Waivers
More than 3 Tes	t c											Issued
Emission	CB	57		22	38.6	35	61.4	1				7
ECS		57		22	30.0	33	01.4					,
Tank Pressure												
		1		1	100.0							
Cap Pressure	- 1	1		1		2.5	60.2					7
More than 3 Tota	aı	58		23	39.7	35	60.3	I				•
												======
Total All Tests												
Emission		2,702		2,435	90.1	267	9.9	1			23	
ECS		13		12	92.3	1	9.9 7.7				43	
		13		12	94.3	Т	/ . /					
Tank Pressure		0		0	100 0							
Cap Pressure		2		2	100.0	0.50	0 0				0.2	
Total All Tests		2,717		2,449	90.1	268	9.9				23	

NOTES: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:47.7 DEPA Vehicle Residence County: All Counties Model Year: 1998 D EPA Class: LDGT1 -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown & Results B		Total Veh.
Test 001 Resu Emission ECS Tank Pressure		887 1	99.8	854 1	96.3 100.0	33	3.7	1,813 2,702 2,701			3	0.3	890 1
Cap Pressure Test 001 Tota	als	888		855	96.3	33	3.7	2,701 9,917			3		891
Test 002 Resu Emission ECS Tank Pressure		35		22	62.9	13	37.1				2		
Cap Pressure Test 002 Tota		35		22	62.9	13	37.1				2		
Test 003 Resu Emission ECS		11		4	36.4	7	63.6				1		
Tank Pressure Cap Pressure Test 003 Tota		11		4	36.4	7	63.6				1		
More than 3 T Emission ECS Tank Pressure		21		7	33.3	14	66.7				1	==== Waiv Issu	ers
Cap Pressure More than 3 T		21		7	33.3	14	66.7				1	====	1 ===
Total All Tes Emission ECS Tank Pressure		954 1		887 1	93.0 100.0	67	7.0				7	0.7	
Cap Pressure Total All Tes	sts	955		888	93.0	67	7.0				7		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:48.0 DEPA Vehicle Residence County: All Counties Model Year: 1998 D EPA Class: LDGT2 -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Т	otal	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown Results		Total Veh.
Test 001 Result Emission ECS Tank Pressure	S	373 2	99.4 0.5	352 2	94.4 100.0	21	5.6	720 1,092 1,092			1	0.2	374 2
Cap Pressure Test 001 Totals	3	375		354	94.4	21	5.6	1,092 3,996			1		376
Test 002 Result Emission ECS Tank Pressure	S	20		9	45.0	11	55.0						
Cap Pressure Test 002 Totals	3	20		9	45.0	11	55.0						
Test 003 Result Emission ECS	s	11		5	45.5	6	54.5				1		
Tank Pressure Cap Pressure Test 003 Totals	3	11		5	45.5	6	54.5				1		
More than 3 Tes Emission ECS Tank Pressure	sts	15		2	13.3	13	86.7				1	==== Waiv Issu	ers
Cap Pressure More than 3 Tot	al	15		2	13.3	13	86.7				1	====	2
Total All Tests Emission ECS Tank Pressure	5	419 2		368 2	87.8 100.0	51	12.2				3	0.7	
Cap Pressure Total All Tests	3	421		370	87.9	51	12.1				3		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:48.6 DEPA Vehicle Residence County: All Counties Model Year: 1998 D EPA Class: LDGV -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

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To	otal V	ehicle	% of	Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown	% of	Total
		Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results	Emission	Veh.
Test 001 Results	S	1 000	00 1	1 016	02.6	70	<i>c</i> 1	2 (00			2	0 0	1 000
Emission ECS		1,086	99.1 0.8	1,016	93.6 88.9	70	6.4 11.1	3,690 4,770			3	0.2	1,089 9
ECS Tank Pressure		9	0.8	8	88.9	1	11.1	4,770					9
Cap Pressure								4,771					
Test 001 Totals		1,095		1,024	93.5	71	6.5	18,002			3		1,098
Test 002 Result:	S												
Emission		70		53	75.7	17	24.3	1			2		
ECS		2		1	50.0	1	50.0				_		
Tank Pressure													
Cap Pressure													
Test 002 Totals		72		54	75.0	18	25.0				2		
Test 003 Result:	s												
Emission		18		10	55.6	8	44.4						
ECS		1		1	100.0								
Tank Pressure								İ					
Cap Pressure													
Test 003 Totals		19		11	57.9	8	42.1						
													====
												Wai	
More than 3 Test	ts	10		0	75.0	2	05 0	1	1			Issı	
Emission ECS		12		9	75.0	3	25.0		1				1
ECS Tank Pressure													
Cap Pressure													
cap Pressure More than 3 Tota	a l	12		9	75.0	3	25.0		1				1
More chair 3 10ca	aı	12		,	73.0	3	23.0	ı	1			===:	====
Total All Tests													
Emission		1,186		1,088	91.7	98	8.3	1	1		5	0.4	
ECS		12		10	83.3	2	16.7		-		3	0.1	
Tank Pressure						_							
Cap Pressure								İ					
Total All Tests		1,198		1,098	91.7	100	8.3		1		5		

NOTES: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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04/01/13 17:28:48.6 DEPA Vehicle Residence County: All Counties Model Year: 1998 D EPA Class: ALL -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % o	
Test 001 Resul Emission ECS	lts	2,346 12	99.4 0.5	2,222	94.7 91.7	124 1	5.3 8.3	6,223 8,564			7	2,353 12
Tank Pressure Cap Pressure Test 001 Total	l a	2,358		2,233	94.7	125	5.3	8,564 8,564 31,915			7	2,365
		2,336		2,233	94.7	125	5.5	31,915			7	2,303
Test 002 Resul Emission ECS Tank Pressure	lts	125 2		84 1	67.2 50.0	41 1	32.8 50.0				4	
Cap Pressure Test 002 Total	Ls	127		85	66.9	42	33.1				4	
Test 003 Resul Emission ECS	lts	40 1		19 1	47.5 100.0	21	52.5				2	
Tank Pressure Cap Pressure Test 003 Total	l a	41		20	48.8	21	51.2				2	
lest 003 local	LS	41		20	40.0	21	51.2	I			2	
More than 3 Te Emission ECS	ests	48		18	37.5	30	62.5				2	====== Waivers Issued 4
Tank Pressure Cap Pressure More than 3 To	otal	48		18	37.5	30	62.5				2	4
												======
Total All Test Emission ECS Tank Pressure	S	2,559 15		2,343	91.6 86.7	216 2	8.4 13.3				15	
Cap Pressure Total All Test	s	2,574		2,356	91.5	218	8.5				15	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:49.1 DEPA Vehicle Residence County: All Counties Model Year: 1999 D EPA Class: LDGT1 -Report Year: 2012

1,186

96.0

1,236

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Cap Pressure Total All Tests

To	otal	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests	Fail Rate	Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % Results E		Total Veh.
Test 001 Results Emission ECS Tank Pressure	5		99.6	1,153	97.9 100.0	25	2.1	2,841 4,017 4,017			2		1,180
Cap Pressure Test 001 Totals		1,182		1,157	97.9	25	2.1	4,017 14,892			2		1,184
Test 002 Results Emission ECS	5	29		19	65.5	10	34.5						
Tank Pressure Cap Pressure Test 002 Totals		29		19	65.5	10	34.5						
Test 003 Results Emission ECS Tank Pressure	5	9		4	44.4	5	55.6						
Cap Pressure Test 003 Totals		9		4	44.4	5	55.6						
More than 3 Test	s											==== Waiv Issu	vers
Emission ECS Tank Pressure		16		6	37.5	10	62.5						1
Cap Pressure More than 3 Tota	al	16		6	37.5	10	62.5					====	1
Total All Tests Emission ECS Tank Pressure		1,232 4		1,182	95.9 100.0	50	4.1				2	0.1	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:49.6 DEPAI Vehicle Residence County: All Counties Model Year: 1999 DI EPA Class: LDGT2 ---Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

rioporo roar	2012												
		Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % Results E		Total Veh.
Test 001 Resu Emission ECS Tank Pressure		737 2		716 2	97.2 100.0	21	2.8	1,609 2,345 2,345			1	0.1	738 2
Cap Pressure Test 001 Tota		739		718	97.2	21	2.8	2,345 8,644			1		740
Test 002 Resu Emission ECS Tank Pressure		25		17	68.0	8	32.0						
Cap Pressure Test 002 Tota	ıls	25		17	68.0	8	32.0						
Test 003 Resu Emission ECS Tank Pressure		11		6	54.5	5	45.5				1		
Cap Pressure Test 003 Tota		11		6	54.5	5	45.5				1		
More than 3 T Emission ECS Tank Pressure		4		2	50.0	2	50.0					====: Waive Issue	ers
Cap Pressure More than 3 T		4		2	50.0	2	50.0					====:	2
Total All Tes Emission ECS Tank Pressure		777 2		741 2	95.4 100.0	36	4.6				2	0.2	
Cap Pressure Total All Tes	sts	779		743	95.4	36	4.6				2		

NOTES: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:50.7 DEPA Vehicle Residence County: All Counties Model Year: 1999 D EPA Class: LDGV -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % Results E		Total Veh.
Test 001 Resu Emission ECS Tank Pressure		1,629 8		1,573 8	96.6 100.0	56	3.4	6,263 7,891 7,885			7	0.4	1,636
Cap Pressure Test 001 Tota:	ls	1,637		1,581	96.6	56	3.4	7,885 29,924			7		1,644
Test 002 Resui Emission ECS		60		42	70.0	18	30.0				3		
Tank Pressure Cap Pressure Test 002 Tota:		60		42	70.0	18	30.0				3		
Test 003 Resui Emission ECS Tank Pressure		21		15	71.4	6	28.6						
Cap Pressure Test 003 Total		21		15	71.4	6	28.6						
More than 3 Te Emission ECS		11		5	45.5	6	54.5				1	==== Waiv Issu	<i>r</i> ers
Tank Pressure Cap Pressure More than 3 To		11		5	45.5	6	54.5				1	====	1
Total All Test Emission ECS Tank Pressure		1,721		1,635 8	95.0 100.0	86	5.0				11	0.6	
Cap Pressure Total All Tes	ts	1,729		1,643	95.0	86	5.0				11		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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04/01/13 17:28:50.7 DEPA Vehicle Residence County: All Counties Model Year: 1999 D EPA Class: ALL -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % o	
Test 001 Resul Emission ECS Tank Pressure	lts	3,544 14	99.6 0.3	3,442 14	97.1 100.0	102	2.9	10,713 14,253 14,247			10	3,554 14
Cap Pressure Test 001 Total	ls	3,558		3,456	97.1	102	2.9	14,247 53,460			10	3,568
Test 002 Resul Emission ECS Tank Pressure	lts	114		78	68.4	36	31.6				3	
Cap Pressure Test 002 Total	ls	114		78	68.4	36	31.6				3	
Test 003 Resul Emission ECS	lts	41		25	61.0	16	39.0				1	
Tank Pressure Cap Pressure Test 003 Total	ls	41		25	61.0	16	39.0				1	
More than 3 Te Emission ECS Tank Pressure		31		13	41.9	18	58.1				1	====== Waivers Issued 4
Cap Pressure More than 3 To		31		13	41.9	18	58.1				1	4 ======
Total All Test Emission ECS Tank Pressure		3,730 14		3,558 14	95.4 100.0	172	4.6				15	
Cap Pressure Total All Test	ts	3,744		3,572	95.4	172	4.6				15	
4												

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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04/01/13 17:28:51.1 DEPA Vehicle Residence County: All Counties Model Year: 2000 D EPA Class: LDGT1 -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

		Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Resul Emission ECS Tank Pressure	lts	1,135 7		1,107 7	97.5 100.0	28	2.5	2,603 3,732 3,732			1	1,136 7
Cap Pressure Test 001 Total	ls	1,142		1,114	97.5	28	2.5	3,732 13,799			1	1,143
Test 002 Resul Emission ECS Tank Pressure	lts	36		31	86.1	5	13.9				1	
Cap Pressure Test 002 Total	ls	36		31	86.1	5	13.9	İ			1	
Test 003 Resul Emission ECS	lts	5		3	60.0	2	40.0					
Tank Pressure Cap Pressure Test 003 Total	ls	5		3	60.0	2	40.0					
More than 3 Te Emission ECS Tank Pressure	ests	3		2	66.7	1	33.3				Wai	vers ued 1
Cap Pressure More than 3 To	otal	3		2	66.7	1	33.3				===	1
Total All Test Emission ECS Tank Pressure	ts	1,179 7		1,143 7	96.9 100.0	36	3.1				2 0.1	
Cap Pressure Total All Test	ts	1,186		1,150	97.0	36	3.0				2	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

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04/01/13 17:28:51.6 DEPA Vehicle Residence County: All Counties Model Year: 2000 D EPA Class: LDGT2 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests	Fail Rate	Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown Results	% of Emission	Total Veh.
Test 001 Resul Emission ECS Tank Pressure	lts		100.0	509	98.3	9	1.7	1,121 1,640 1,640			1		519
Cap Pressure Test 001 Total	ls	518		509	98.3	9	1.7	1,640 6,041			1		519
Test 002 Resul Emission ECS Tank Pressure	lts	14		12	85.7	2	14.3						
Cap Pressure Test 002 Total	Ls	14		12	85.7	2	14.3						
Test 003 Resul Emission ECS	lts	2		1	50.0	1	50.0						
Tank Pressure Cap Pressure Test 003 Total	ls	2		1	50.0	1	50.0						
More than 3 Te Emission ECS Tank Pressure	ests	8		1	12.5	7	87.5					==== Waiv Issu	<i>r</i> ers
Cap Pressure More than 3 To	otal	8		1	12.5	7	87.5					====	===
Total All Test Emission ECS Tank Pressure	s	542		523	96.5	19	3.5				1		
Cap Pressure Total All Test	s	542		523	96.5	19	3.5				1		
4													

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:52.6 DEPA Vehicle Residence County: All Counties Model Year: 2000 D EPA Class: LDGV -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

7	rotal	Vehicle		Passing	Pass	Failing		Override &		ClnSc	Unknown ⁹		Total
		Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	용	Results 1	Emission	Veh.
Test 001 Result	ts	1 654	00 3	1 602	06.0	51	3.1	E 5741			-	0 0	1 650
Emission ECS		1,654 11		1,603 11	96.9 100.0	51	3.1	5,741 7,389			5	0.3	1,659 11
ECS Tank Pressure		11	0.0	1.1	100.0			7,385					11
Cap Pressure								7,385					
Test 001 Totals	3	1,665		1,614	96.9	51	3.1	27,900			5		1,670
Test 002 Result	+ a												
Emission		66		49	74.2	17	25.8	1			1		
ECS		1		1	100.0	Δ,	23.0				_		
Tank Pressure		_		_	100.0								
Cap Pressure													
Test 002 Totals	5	67		50	74.6	17	25.4				1		
Test 003 Result	- g												
Emission		21		13	61.9	8	38.1	1	1				
ECS													
Tank Pressure													
Cap Pressure		1		1	100.0				1				
Test 003 Totals	3	22		14	63.6	8	36.4		2				
												====	===
												Waiv	
More than 3 Tes	sts				=0.6	•	4- 4	1				Issu	ed
Emission		19		10	52.6	9	47.4						
ECS													
Tank Pressure Cap Pressure													
More than 3 Tot	1	19		10	52.6	9	47.4						
More chan 3 100	Lai	19		10	52.0	9	47.4	ı				====	===
Total All Tests	-												
Emission	٥	1,760		1,675	95.2	85	4.8	1	1		6	0.3	
ECS		1,700		12	100.0	0.5	1.0		±		0	5.5	
Tank Pressure		12		12	100.0								
Cap Pressure		1		1	100.0				1				
Total All Tests	3	1,773		1,688	95.2	85	4.8		2		6		
1													

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

MVYMVALS

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:52.7 DEPA Vehicle Residence County: All Counties Model Year: 2000 D EPA Class: ALL -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

R45DN407

	Total	Vehicle		Passing	Pass	Failing		Override &			Unknown % of	Total
Test 001 Resul	t a	Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results Emis	sion Veh.
Emission ECS Tank Pressure	LCS	3,307 18		3,219 18	97.3 100.0	88	2.7	9,465 12,761 12,757			7	3,314 18
Cap Pressure Test 001 Total	Ls	3,325		3,237	97.4	88	2.6	12,757 47,740			7	3,332
Test 002 Resul	lts											
Emission ECS Tank Pressure		116 1		92 1	79.3 100.0	24	20.7				2	
Cap Pressure Test 002 Total	ls	117		93	79.5	24	20.5				2	
Test 003 Resul Emission ECS	lts	28		17	60.7	11	39.3					
Tank Pressure Cap Pressure		1		1	100.0							
Test 003 Total	ls	29		18	62.1	11	37.9					
												====== Waivers
More than 3 Te Emission ECS	ests	30		13	43.3	17	56.7					Issued 1
Tank Pressure Cap Pressure More than 3 To	otal	30		13	43.3	17	56.7					1
								·				======
Total All Test Emission ECS Tank Pressure	S	3,481 19		3,341 19	96.0 100.0	140	4.0				9	
Cap Pressure Total All Test	s	1 3,501		1 3,361	100.0 96.0	140	4.0				9	
4												

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:53.4 DEPA Vehicle Residence County: All Counties Model Year: 2001 D EPA Class: LDGT1 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total veh.
Test 001 Resul Emission ECS Tank Pressure	lts	1,508 4		1,490 4	98.8 100.0	18	1.2	4,220 5,724 5,722				1,508 4
Cap Pressure Test 001 Total	ls	1,512		1,494	98.8	18	1.2	5,722 21,388				1,512
Test 002 Resul Emission ECS Tank Pressure	lts	39		34	87.2	5	12.8					
Cap Pressure Test 002 Total	ls	39		34	87.2	5	12.8					
Test 003 Resul Emission ECS	lts	6		3	50.0	3	50.0					
Tank Pressure Cap Pressure Test 003 Total	ls	6		3	50.0	3	50.0					
More than 3 Te Emission ECS Tank Pressure	ests	4		4	100.0						Wai	vers ued 2
Cap Pressure More than 3 To	otal	4		4	100.0						===	2
Total All Test Emission ECS Tank Pressure	is	1,557 4		1,531 4	98.3 100.0	26	1.7					
Cap Pressure Total All Test	cs	1,561		1,535	98.3	26	1.7					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:54.0 DEPA Vehicle Residence County: All Counties Model Year: 2001 D EPA Class: LDGT2 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

То	tal Vehicl	e % of	Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown %	of.	Total
10		s Emission		Rate	Tests		N/A Tests	Over Scr'nd	%	Results E		Veh.
Test 001 Results					_					_		
Emission		2 99.6	795	99.1	7	0.9	1,974			1	0.1	803
ECS Tank Pressure		3 0.3	3	100.0			2,774 2,773					3
Cap Pressure							2,773					
Test 001 Totals	80	5	798	99.1	7	0.9	10,294			1		806
Test 002 Results												
Emission ECS	1	3	11	84.6	2	15.4						
Tank Pressure												
Cap Pressure	-	2		0.4.6	0	1 = 4						
Test 002 Totals	1	3	11	84.6	2	15.4	I					
Test 003 Results												
Emission		3	1	33.3	2	66.7						
ECS Tank Pressure												
Cap Pressure												
Test 003 Totals		3	1	33.3	2	66.7						
											==== Waiv	
More than 3 Test	s										Issu	
Emission		7	1	14.3	6	85.7						1
ECS Tank Pressure												
Cap Pressure												
More than 3 Tota	1	7	1	14.3	6	85.7						1
							·				====	===
Total All Tests												
Emission	82		808	97.9	17	2.1				1	0.1	
ECS		3	3	100.0								
Tank Pressure Cap Pressure												
Cap Pressure Total All Tests	82	8	811	97.9	17	2.1				1		
	02	-								-		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:55.2 DEPA Vehicle Residence County: All Counties Model Year: 2001 D EPA Class: LDGV -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown Results	% of Emission	Total Veh.
Test 001 Resul Emission ECS Tank Pressure	lts	2,022 16		1,983 16	98.1 100.0	39	1.9	7,811 9,821 9,815			4	0.1	2,026
Cap Pressure Test 001 Total	ls	2,038		1,999	98.1	39	1.9	9,815 37,262			4		2,042
Test 002 Resul Emission ECS Tank Pressure	lts	56		47	83.9	9	16.1						
Cap Pressure Test 002 Total	ls	56		47	83.9	9	16.1						
Test 003 Resul Emission ECS	lts	13		8	61.5	5	38.5				1		
Tank Pressure Cap Pressure Test 003 Total	ls	13		8	61.5	5	38.5				1		
More than 3 Te Emission ECS Tank Pressure	ests	9		5	55.6	4	44.4				1		==== vers ued 2
Cap Pressure More than 3 To	otal	9		5	55.6	4	44.4				1	===:	2
Total All Test Emission ECS Tank Pressure	ts	2,100 16		2,043	97.3 100.0	57	2.7				6	0.2	
Cap Pressure Total All Test	ts	2,116		2,059	97.3	57	2.7				6		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:55.2 DEPA Vehicle Residence County: All Counties Model Year: 2001 D EPA Class: ALL -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

		Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emiss:	Total ion Veh.
Test 001 Resul Emission ECS Tank Pressure	ts	4,332		4,268	98.5 100.0	64	1.5	14,005 18,319 18,310			5	4,337
Cap Pressure Test 001 Total:	s	4,355		4,291	98.5	64	1.5	18,310 68,944			5	4,360
Test 002 Resul Emission ECS Tank Pressure	ts	108		92	85.2	16	14.8					
Cap Pressure Test 002 Total	s	108		92	85.2	16	14.8					
Test 003 Resul Emission ECS	ts	22		12	54.5	10	45.5				1	
Tank Pressure Cap Pressure Test 003 Total	s	22		12	54.5	10	45.5				1	
More than 3 Te Emission ECS Tank Pressure	sts	20		10	50.0	10	50.0				7	====== Waivers Issued 5
Cap Pressure More than 3 To	tal	20		10	50.0	10	50.0				1	5 ======
Total All Test Emission ECS Tank Pressure	s	4,482		4,382	97.8 100.0	100	2.2				7	
Cap Pressure Total All Test	s	4,505		4,405	97.8	100	2.2				7	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:28:55.8 DEPAI Vehicle Residence County: All Counties Model Year: 2002 DI EPA Class: LDGT1 ---Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown %	
Test 001 Resul Emission ECS Tank Pressure	lts	1,402	99.2	1,378	98.3 100.0	24	1.7	3,419 4,813 4,810			3	0.2 1,405
Cap Pressure Test 001 Total	ls	1,413		1,389	98.3	24	1.7	4,810 17,852			3	1,416
Test 002 Resul Emission ECS Tank Pressure	lts	31		28	90.3	3	9.7				1	
Cap Pressure Test 002 Total	ls	31		28	90.3	3	9.7				1	
Test 003 Resul Emission ECS Tank Pressure	lts	2		1	50.0	1	50.0					
Cap Pressure Test 003 Total	ls	2		1	50.0	1	50.0					
More than 3 Te Emission ECS	ests	3		2	66.7	1	33.3		1		1	====== Waivers Issued 1
Tank Pressure Cap Pressure More than 3 To	otal	3		2	66.7	1	33.3		1		1	1
Total All Test Emission ECS Tank Pressure Cap Pressure	ts	1,438		1,409 11	98.0 100.0	29	2.0		1		5	0.3
Total All Test	ts	1,449		1,420	98.0	29	2.0		1		5	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g., ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:56.2 DEPA Vehicle Residence County: All Counties Model Year: 2002 D EPA Class: LDGT2 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

		Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % Results E		Total Veh.
Test 001 Resul Emission ECS Tank Pressure	lts	668 1	99.8 0.1	658 1	98.5 100.0	10	1.5	1,523 2,191 2,189			1	0.1	669 1
Cap Pressure Test 001 Total	ls	669		659	98.5	10	1.5	2,189 8,092			1		670
Test 002 Resul Emission ECS Tank Pressure	lts	14		13	92.9	1	7.1						
Cap Pressure Test 002 Total	ls	14		13	92.9	1	7.1						
Test 003 Resul Emission ECS Tank Pressure	lts	1				1	100.0						
Cap Pressure Test 003 Total	ls	1				1	100.0						
												===== Waive	
More than 3 Te Emission ECS	ests	1		1	100.0						1	Issue	ed
Tank Pressure Cap Pressure More than 3 To	otal	1		1	100.0						1	====	===
Total All Test Emission ECS Tank Pressure	S	684 1		672 1	98.2 100.0	12	1.8				2	0.2	
Cap Pressure Total All Test	s	685		673	98.2	12	1.8				2		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:57.4 DEPA Vehicle Residence County: All Counties Model Year: 2002 D EPA Class: LDGV -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Total			Passing	Pass	Failing	Fail	Override &				Total
	Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	%	Results Emission	Veh.
Its			1,632 11	98.3 100.0	28	1.7	6,060 7,709 7,707				1,660 11
ls	1,671		1,643	98.3	28	1.7	29,183				1,671
lts	46		40	87.0	6	13.0					
ls	46		40	87.0	6	13.0					
lts	12		8	66.7	4	33.3					
ls	12		8	66.7	4	33.3					
ests	9		6	66.7	3	33.3				Wai	vers ued 1
otal	9		6	66.7	3	33.3				===	1
ts	1,727 11		1,686	97.6 100.0	41	2.4					
ts	1,738		1,697	97.6	41	2.4					
	lts ls lts ls lts ts	Tests 1,660 11 ls 1,671 lts 46 ls 46 lts 12 ls 12 ests 9 ptal 9 tts 1,727 11	1,660 99.3 11 0.6 1s 1,671 1ts 46 1s 46 1s 12 1s 12 1s 12 1s 12 1s 12 1s 12	Tests Emission Tests 1,660 99.3 1,632 11 0.6 11 1s 1,671 1,643 1ts 46 40 1s 46 40 1s 12 8 1s 12 8 1s 12 8 1s 12 8 1s 12 8 1s 12 1 8 1s 12 1 8 1s 12 1 8 1s 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tests Emission Tests Rate 1,660 99.3 1,632 98.3 11 0.6 11 100.0 1s 1,671 1,643 98.3 1ts 46 40 87.0 1s 46 40 87.0 1s 12 8 66.7 1s 12 8 66.7 1s 12 8 66.7 1s 12 8 66.7 1s 12 8 66.7	Tests Emission Tests Rate Tests 1,660 99.3 1,632 98.3 28 11 0.6 11 100.0 1s 1,671 1,643 98.3 28 1ts 46 40 87.0 6 1s 46 40 87.0 6 1s 12 8 66.7 4 1s 12 8 66.7 4 1s 12 8 66.7 3 1s 12 8 66.7 3 1s 12 8 66.7 3 1s 12 8 66.7 3	Tests Emission Tests Rate Tests Rate 1,660 99.3 1,632 98.3 28 1.7 11 0.6 11 100.0 1s 1,671 1,643 98.3 28 1.7 1ts 46 40 87.0 6 13.0 1s 46 40 87.0 6 13.0 1s 12 8 66.7 4 33.3 1s 12 8 66.7 4 33.3 1s 12 8 66.7 3 33.3 1s 12 8 66.7 3 33.3 1s 12 8 7 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8	Tests Emission Tests Rate Tests Rate N/A Tests 1,660 99.3 1,632 98.3 28 1.7 6,060 7,709 7,709 7,707 7,707 7,707 7,707 7,707 1s 1,671 1,643 98.3 28 1.7 29,183 lts 46 40 87.0 6 13.0 lts 12 8 66.7 4 33.3 lts 12 8 66.7 4 33.3 ls 13 12 8 66.7 3 33.3 ls 15 12 8 66.7 3 33.3 ls 15 12 1,686 97.6 41 2.4 ls 1,727 1,686 97.6 41 2.4 ls	Tests Emission Tests Rate Tests Rate N/A Tests Over Scr'nd 1,660 99.3 1,632 98.3 28 1.7 6,060 7,709 7,709 7,707 Is 1,671 1,643 98.3 28 1.7 29,183 Its 46 40 87.0 6 13.0 Its 12 8 66.7 4 33.3 Is 12 8 66.7 4 33.3 Ests 9 6 66.7 3 33.3 Ests 1,727 1,686 97.6 41 2.4	Tests Emission Tests Rate Tests Rate N/A Tests Over Scr'nd % 1,660 99.3 1,632 98.3 28 1.7 6,060 7,709 7,707 7,707 7,707 Is 1,671 1,643 98.3 28 1.7 29,183 Its 46 40 87.0 6 13.0	Tests Emission Tests Rate Tests Rate N/A Tests Over Scr'nd % Results Emission 1,660 99.3 1,632 98.3 28 1.7 6.060 11 0.6 11 100.0 7,709 7,707 1s 1,671 1,643 98.3 28 1.7 29,183 1ts 46 40 87.0 6 13.0 1ts 46 40 87.0 6 13.0 1ts 12 8 66.7 4 33.3 1s 12 8 66.7 4 33.3 1s 12 8 66.7 3 33.3 1s 12 8 7 6.060 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707 1 7,707

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Cap Pressure Total All Tests

3,872

3,790

97.9

		Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests	Fail Rate	Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissio	Total n Veh.
Test 001 Result Emission ECS Tank Pressure	S	3,730 23		3,668	98.3 100.0	62	1.7	11,002 14,713 14,706			4	3,734
Cap Pressure Test 001 Totals		3,753		3,691	98.3	62	1.7	14,706 55,127			4	3,757
Test 002 Result Emission ECS Tank Pressure	s	91		81	89.0	10	11.0				1	
Cap Pressure Test 002 Totals		91		81	89.0	10	11.0	İ			1	
Test 003 Result Emission ECS	ន	15		9	60.0	6	40.0					
Tank Pressure Cap Pressure Test 003 Totals		15		9	60.0	6	40.0					
More than 3 Tes Emission ECS	ts	13		9	69.2	4	30.8				Wa	ivers sued 2
Tank Pressure Cap Pressure More than 3 Tota	al	13		9	69.2	4	30.8				2 ==	2
Total All Tests Emission ECS Tank Pressure		3,849		3,767	97.9 100.0	82	2.1				7	

NOTES: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:58.4 DEPA Vehicle Residence County: All Counties Model Year: 2003 D EPA Class: LDGT1 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests	Fail Rate	Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Resul Emission ECS Tank Pressure	ts	1,981 9	99.5 0.4	1,966 9	99.2 100.0	15	0.8	5,992 7,964 7,957				1,981
Cap Pressure Test 001 Total	.s	1,990		1,975	99.2	15	0.8	7,957 29,870				1,990
Test 002 Resul Emission ECS Tank Pressure	ts	31		26	83.9	5	16.1					
Cap Pressure Test 002 Total	.s	31		26	83.9	5	16.1					
Test 003 Resul Emission ECS Tank Pressure	ts	6		4	66.7	2	33.3					
Cap Pressure Test 003 Total	s	6		4	66.7	2	33.3					
											==== Waiv	vers
More than 3 Te Emission ECS	ests	2		2	100.0						Issu	ıed 1
Tank Pressure Cap Pressure More than 3 To	otal	2		2	100.0						===:	1
Total All Test Emission ECS Tank Pressure Cap Pressure	S	2,020		1,998 9	98.9 100.0	22	1.1					
Total All Test	s	2,029		2,007	98.9	22	1.1					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:28:59.4 DEPA Vehicle Residence County: All Counties Model Year: 2003 D EPA Class: LDGT2 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

tal Wobia	1 0	% of	Daggino	Dagg	Failing	Enil	Ouerride 5	OPD Cloan	Clasa	IInknown & of	Total
				Rate	Tests			Over Scr'nd	%		
1							,				
1,3	16 7	99.4 0.5	1,308 7	99.4 100.0	8	0.6	4,508				1,316 7
1,3	23		1,315	99.4	8	0.6	16,721				1,323
•	15		12	80.0	3	20.0					
	15		12	80.0	3	20.0					
1	_		-	02.2	1	16 7	1				
	О		5	83.3	1	10.7					
	6		5	83.3	1	16.7					
										===	====
_											vers
.s	1		1	100.0						ISS	uea
1	1		1	100.0							
							·			===	====
1,3			1,326		12	0.9					
	,		/	100.0							
1,3	45		1,333	99.1	12	0.9					
	Tes: 1,3. 1,3. 1,3. 1,3.	Tests 1 1,316 7 1,323 15 15 6 6	Tests Emission 1,316 99.4 7 0.5 1,323 15 15 6 6 11 11 1,338 7	Tests Emission Tests 1,316 99.4 1,308 7 0.5 7 1,323 1,315 15 12 15 12 16 5 6 5 6 5 1 1 1 1,338 1,336 7 7	Tests Emission Tests Rate 1,316 99.4 1,308 99.4 7 0.5 7 100.0 1,323 1,315 99.4 15 12 80.0 15 12 80.0 6 5 83.3 6 5 83.3 8 1 1 100.0 1,338 1,326 99.1 7 100.0	Tests Emission Tests Rate Tests 1,316 99.4 1,308 99.4 8 7 0.5 7 100.0 1,323 1,315 99.4 8 15 12 80.0 3 15 12 80.0 3 6 5 83.3 1 6 5 83.3 1 8 1 1 100.0 1,338 1,326 99.1 12 7 100.0	Tests Emission Tests Rate Tests Rate 1,316 99.4 1,308 99.4 8 0.6 7 0.5 7 100.0 1,323 1,315 99.4 8 0.6 15 12 80.0 3 20.0 15 12 80.0 3 20.0 6 5 83.3 1 16.7 6 5 83.3 1 16.7 11 100.0 11 1 100.0 11 1 100.0 11 1,338 7 1,326 99.1 12 0.9 7 100.0	Tests Emission Tests Rate Tests Rate N/A Tests 1,316 99.4 1,308 99.4 8 0.6 3,199 7 0.5 7 100.0 4,508 4,507 4,507 1,323 1,315 99.4 8 0.6 16,721 15 12 80.0 3 20.0 15 12 80.0 3 20.0 6 5 83.3 1 16.7 6 5 83.3 1 16.7 1.338 1,326 99.1 12 0.9 7 100.0	Tests Emission Tests Rate Tests Rate N/A Tests Over Scr'nd 1,316 99.4 1,308 99.4 8 0.6 3,199 4,508 4,508 4,507 4,507 4,507 1,323 1,315 99.4 8 0.6 16,721 1,323 1,315 99.4 8 0.6 16,721 15 12 80.0 3 20.0 15 12 80.0 3 20.0 16 5 83.3 1 16.7 6 5 83.3 1 16.7	Tests Emission Tests Rate Tests Rate N/A Tests Over Scr'nd % 1,316 99.4 1,308 99.4 8 0.6 3,199 4,508 4,508 4,507 4,507 1,323 1,315 99.4 8 0.6 16,721	Tests Emission Tests Rate Tests Rate N/A Tests Over Scr'nd % Results Emission 1,316 99.4 1,308 99.4 8 0.6 3,508 4,507 4,507 1,323 1,315 99.4 8 0.6 16,721 1 15 12 80.0 3 20.0 15 12 80.0 3 20.0 15 83.3 1 16.7 16.7 16.7 17.8 18.5 18.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

MVYMVALS

R45DN407

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:29:00.9 DEPA Vehicle Residence County: All Counties Model Year: 2003 D EPA Class: LDGV -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %		% of Emission	Total Veh.
Test 001 Resul Emission ECS Tank Pressure	lts	2,399		2,374 14	99.0 100.0	25	1.0	9,576 11,964 11,958			3	0.1	2,402
Cap Pressure Test 001 Total	ls	2,413		2,388	99.0	25	1.0	11,958 45,456			3		2,416
Test 002 Resul Emission ECS Tank Pressure	lts	56		46	82.1	10	17.9						
Cap Pressure Test 002 Total	ls	56		46	82.1	10	17.9						
Test 003 Resul Emission ECS	lts	13		10	76.9	3	23.1						
Tank Pressure Cap Pressure Test 003 Total	ls	13		10	76.9	3	23.1						
More than 3 Te Emission ECS		5		3	60.0	2	40.0					===: Waiv Issu	
Tank Pressure Cap Pressure More than 3 To		5		3	60.0	2	40.0					===:	1
Total All Test Emission ECS Tank Pressure		2,473 14		2,433 14	98.4 100.0	40	1.6				3	0.1	
Cap Pressure Total All Test	ts	2,487		2,447	98.4	40	1.6				3		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

MVYMVALS

R45DN407

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:29:00.9 DEPA Vehicle Residence County: All Counties Model Year: 2003 D EPA Class: ALL -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

		Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emis	
Test 001 Resul Emission ECS Tank Pressure Cap Pressure	lts	5,696 30	99.4 0.5	5,648 30	99.2 100.0	48	0.8	18,767 24,436 24,422 24,422			3	5,699 30
Test 001 Total	ls	5,726		5,678	99.2	48	0.8	92,047			3	5,729
Test 002 Resul Emission ECS Tank Pressure	lts	102		84	82.4	18	17.6					
Cap Pressure Test 002 Total	ls	102		84	82.4	18	17.6					
Test 003 Resul Emission ECS	lts	25		19	76.0	6	24.0					
Tank Pressure Cap Pressure Test 003 Total	ls	25		19	76.0	6	24.0					
More than 3 Te Emission ECS Tank Pressure	ests	8		6	75.0	2	25.0					====== Waivers Issued 2
Cap Pressure More than 3 To	otal	8		6	75.0	2	25.0					2
Total All Test Emission ECS Tank Pressure	ts	5,831 30		5,757 30	98.7 100.0	74	1.3				3	
Cap Pressure Total All Test	ts	5,861		5,787	98.7	74	1.3				3	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

R45DN407

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04/01/13 17:29:01.6 DEPA Vehicle Residence County: All Counties Model Year: 2004 D EPA Class: LDGT1 -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Resul Emission ECS Tank Pressure	ts	1,416 11	99.2 0.7	1,404	99.2 100.0	12	0.8	4,000 5,405 5,399				1,416 11
Cap Pressure Test 001 Total	s	1,427		1,415	99.2	12	0.8	5,399 20,203				1,427
Test 002 Resul Emission ECS Tank Pressure	ts	25		23	92.0	2	8.0					
Cap Pressure Test 002 Total	s	25		23	92.0	2	8.0					
Test 003 Resul Emission ECS Tank Pressure	ts	3		3	100.0							
Cap Pressure Test 003 Total	s	3		3	100.0							
More than 3 Te Emission ECS	sts										Wai	vers
Tank Pressure Cap Pressure More than 3 To	tal										===	:===
Total All Test Emission ECS Tank Pressure Cap Pressure	S	1,444 11		1,430 11	99.0 100.0	14	1.0					
Total All Test	S	1,455		1,441	99.0	14	1.0	1				

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

04/01/13 17:29:02.2 DEPA Vehicle Residence County: All Counties Model Year: 2004 D EPA Class: LDGT2 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

-											
Tota	al Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown % of Results Emission	Total n Veh.
Test 001 Results								0.00			
Emission ECS	952 4	99.5 0.4	947 4	99.5 100.0	5	0.5	2,242 3,190				952 4
Tank Pressure Cap Pressure					_		3,188 3,188				
Test 001 Totals	956		951	99.5	5	0.5	11,808				956
Test 002 Results Emission	10		9	90.0	1	10.0	1				
ECS Tank Pressure	10			50.0	_	10.0					
Cap Pressure Test 002 Totals	10		9	90.0	1	10.0					
Test 003 Results Emission	1		1	100.0			1				
ECS Tank Pressure	_		_								
Cap Pressure Test 003 Totals	1		1	100.0							
											==== ivers
More than 3 Tests Emission							[sued
ECS Tank Pressure											
Cap Pressure More than 3 Total											
										==	====
Total All Tests Emission	963		957	99.4	6	0.6	ı				
ECS Tank Pressure	4		4	100.0	0	0.6					
Cap Pressure Total All Tests	967		961	99.4	6	0.6					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

MVYMVALS

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:29:03.2 DEPA Vehicle Residence County: All Counties Model Year: 2004 D EPA Class: LDGV -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

R45DN407

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests	Fail Rate	Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % Results E		Total Veh.
Test 001 Resul Emission ECS		1,533 14	99.0	1,519 14	99.1 100.0	14	0.9	5,588 7,110			3		1,536 14
Tank Pressure Cap Pressure Test 001 Tota:		1,547		1,533	99.1	14	0.9	7,107 7,107 26,912			3		1,550
Test 002 Resu Emission ECS		33		31	93.9	2	6.1						
Tank Pressure Cap Pressure Test 002 Tota:		33		31	93.9	2	6.1						
Test 003 Resul Emission ECS		5		4	80.0	1	20.0						
Tank Pressure Cap Pressure Test 003 Tota:		5		4	80.0	1	20.0						
More than 3 Te	ests											==== Waiv Issu	vers
Emission ECS Tank_Pressure		4		1	25.0	3	75.0						
Cap Pressure More than 3 To	otal	4		1	25.0	3	75.0					====	===
Total All Test Emission ECS Tank Pressure		1,575 14		1,555 14	98.7 100.0	20	1.3				3	0.1	
Cap Pressure Total All Tes	ts	1,589		1,569	98.7	20	1.3				3		

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:29:03.2 DEPA Vehicle Residence County: All Counties Model Year: 2004 D EPA Class: ALL -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % o: Results Emis	
Test 001 Resul Emission ECS	lts	3,901 29	99.2 0.7	3,870 29	99.2 100.0	31	0.8	11,830 15,705			3	3,904 29
Tank Pressure Cap Pressure								15,694 15,694				
Test 001 Total	Ls	3,930		3,899	99.2	31	0.8	58,923			3	3,933
Test 002 Resul Emission ECS	lts	68		63	92.6	5	7.4					
Tank Pressure Cap Pressure												
Test 002 Total	ls	68		63	92.6	5	7.4					
Test 003 Resul Emission ECS	lts	9		8	88.9	1	11.1					
Tank Pressure Cap Pressure Test 003 Total	ls	9		8	88.9	1	11.1					
												====== Waivers
More than 3 Te Emission ECS	ests	4		1	25.0	3	75.0					Issued
Tank Pressure Cap Pressure More than 3 To	otal	4		1	25.0	3	75.0					=====
Total All Test Emission ECS Tank Pressure	is.	3,982 29		3,942 29	99.0 100.0	40	1.0				3	
Cap Pressure Total All Test	s	4,011		3,971	99.0	40	1.0				3	
4												

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

04/01/13 17:29:04.3 DEPA Vehicle Residence County: All Counties Model Year: 2005 D EPA Class: LDGT1 -Report Year: 2012

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emis	
Test 001 Resul	lts											
Emission		2,424	99.3	2,413	99.5	11	0.5	7,830			1	2,425
ECS		16	0.6	16	100.0			10,239				16
Tank Pressure								10,228				
Cap Pressure								10,228				
Test 001 Total	ls	2,440		2,429	99.5	11	0.5	38,525			1	2,441
Test 002 Resul	lts											
Emission ECS		26		25	96.2	1	3.8					
Tank Pressure												
Cap Pressure								İ				
Test 002 Total	Ls	26		25	96.2	1	3.8					
Test 003 Resul	lts											
Emission		1				1	100.0					
ECS												
Tank Pressure												
Cap Pressure		_										
Test 003 Total	LS	1				1	100.0	I				
												====== Waivers
More than 3 Te	ata											Issued
Emission	ESLS	1		1	100.0			1				1
ECS				_	100.0							1
Tank Pressure												
Cap Pressure		1		1	100.0							
More than 3 To	ntal	2		2	100.0							1
nore chair 5 re	cai	2		2	100.0			ı				======
Total All Test	s											
Emission		2,452		2,439	99.5	13	0.5	1			1	
ECS		16		16	100.0							
Tank Pressure												
Cap Pressure		1		1	100.0			į				
Total All Test	s	2,469		2,456	99.5	13	0.5				1	
1								'				

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:29:05.3 DEPAR Vehicle Residence County: All Counties Model Year: 2005 Dr EPA Class: LDGT2 ---Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Report Year: 2012											
	Vehicle Tests E	% of Emission		Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissio	Total n Veh.
Test 001 Results Emission ECS Tank Pressure Cap Pressure	1,447 16	98.9	1,439 16	99.4 100.0	8	0.6	3,643 5,074 5,074 5,074				1,447 16
Test 001 Totals	1,463		1,455	99.5	8	0.5	18,865				1,463
Test 002 Results Emission ECS Tank Pressure	21		20	95.2	1	4.8					
Cap Pressure Test 002 Totals	21		20	95.2	1	4.8					
Test 003 Results Emission ECS	1		1	100.0							
Tank Pressure Cap Pressure Test 003 Totals	1		1	100.0							
More than 3 Tests Emission ECS Tank Pressure	1		1	100.0						Wa	==== ivers sued
Cap Pressure More than 3 Total	1		1	100.0						==	====
Total All Tests Emission ECS Tank Pressure Cap Pressure	1,470 16		1,461 16	99.4 100.0	9	0.6					
Total All Tests	1,486		1,477	99.4	9	0.6					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

04/01/13 17:29:06.6 DEPA Vehicle Residence County: All Counties Model Year: 2005 D EPA Class: LDGV -Report Year: 2012

		Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total veh.
Test 001 Resul Emission ECS Tank Pressure Cap Pressure	lts	2,517 28	98.8 1.1	2,497 27	99.2 96.4	20 1	0.8 3.6	10,936 13,427 13,416 13,416			2	2,519 28
Test 001 Total	ls	2,545		2,524	99.2	21	0.8	51,195			2	2,547
Test 002 Resul Emission ECS Tank Pressure	lts	46 1		43 1	93.5 100.0	3	6.5					
Cap Pressure Test 002 Total	ls	47		44	93.6	3	6.4					
Test 003 Resul Emission ECS Tank Pressure	lts	4		3	75.0	1	25.0					
Cap Pressure Test 003 Total	Ls	4		3	75.0	1	25.0					
More than 3 Te Emission ECS Tank Pressure	ests	1		1	100.0						Wa	ivers sued 1
Cap Pressure More than 3 To	otal	1		1	100.0						==:	1
Total All Test Emission ECS Tank Pressure	s	2,568 29		2,544 28	99.1 96.6	24 1	0.9				2	
Cap Pressure Total All Test	s	2,597		2,572	99.0	25	1.0				2	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:29:06.6 DEPA Vehicle Residence County: All Counties Model Year: 2005 D EPA Class: ALL -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle	% of	Passing	Pass	Failing	Fail	Override &	OBD Clean	ClnSc	Unknown % of	Total
		Tests	Emission	Tests	Rate	Tests	Rate	N/A Tests	Over Scr'nd	용	Results Emis	sion Veh.
Test 001 Resul	ts										_	
Emission		6,388 60	99.0 0.9	6,349	99.4	39	0.6	22,409			3	6,391
ECS Tank Pressure		60	0.9	59	98.3	1	1.7	28,740 28,718				60
Cap Pressure								28,718				
Test 001 Total	.s	6,448		6,408	99.4	40	0.6	108,585			3	6,451
Test 002 Resul	ts											
Emission		93		88	94.6	5	5.4					
ECS		1		1	100.0							
Tank Pressure												
Cap Pressure Test 002 Total	<u> </u>	94		89	94.7	5	5.3					
Test 002 Total	.8	94		09	94.7	5	5.3	I				
Test 003 Resul	ts											
Emission		6		4	66.7	2	33.3					
ECS												
Tank Pressure												
Cap Pressure Test 003 Total	c c	6		4	66.7	2	33.3					
lest 003 local	. 5	O		-	00.7	2	33.3	ı				
												====== Waivers
More than 3 Te	sts											Issued
Emission		3		3	100.0			1				2
ECS												
Tank Pressure												
Cap Pressure		1		1	100.0							
More than 3 To	otal	4		4	100.0			I				2 ======
Total All Test	·s											
Emission		6,490		6,444	99.3	46	0.7	1			3	
ECS		61		60	98.4	1	1.6				_	
Tank Pressure												
Cap Pressure		1		. 1	100.0							
Total All Test	S	6,552		6,505	99.3	47	0.7				3	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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04/01/13 17:29:07.1 DEPA Vehicle Residence County: All Counties Model Year: 2006 D EPA Class: LDGT1 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests	Override & N/A Tests	Clean Scr'nd	ClnSc %	Unknown Results	% of Emission	Total Veh.
Test 001 Resul Emission ECS Tank Pressure		1,030 7	99.3 0.6	1,030 7	100.0		3,315 4,338 4,337					1,030 7
Cap Pressure Test 001 Total	ls	1,037		1,037	100.0		4,337 16,327					1,037
Test 002 Resul Emission ECS Tank Pressure	lts	10		10	100.0							
Cap Pressure Test 002 Total	ls	10		10	100.0							
Test 003 Resul Emission ECS Tank Pressure Cap Pressure Test 003 Total												
More than 3 Te Emission ECS Tank Pressure Cap Pressure More than 3 To											Wai Iss	==== vers ued
Total All Test Emission ECS Tank Pressure Cap Pressure		1,040 7		1,040 7	100.0							
Total All Test	ts	1,047		1,047	100.0		1					

NOTES: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

04/01/13 17:29:07.5 DEPA Vehicle Residence County: All Counties Model Year: 2006 D EPA Class: LDGT2 -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

R45DN407

To	otal V		% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissic	Total on Veh.
Test 001 Results	S	10000	DIIIIDDIOII	10000	nace	10000	nacc	N/II ICDCD	OVEL DEL HA	·	REDUIED EMIDDIN	, veii.
Emission		651	98.3	649	99.7	2	0.3	1,628				651
ECS		9	1.3	9	100.0			2,270				9
Tank Pressure		1	0.1	1	100.0			2,268				1
Cap Pressure		1	0.1	1	100.0			2,268				1
Test 001 Totals		662		660	99.7	2	0.3	8,434				662
Test 002 Results	S											
Emission ECS		8		8	100.0							
ECS Tank Pressure												
Cap Pressure												
Test 002 Totals		8		8	100.0							
Test 002 Totals		· ·		Ö	100.0			ı				
Test 003 Result:	s											
Emission								1				
ECS												
Tank Pressure												
Cap Pressure												
Test 003 Totals												
											=:	=====
											Wa	aivers
More than 3 Test	ts										Ιs	ssued
Emission												
ECS												
Tank Pressure												
Cap Pressure	_											
More than 3 Tota	al							I			=:	=====
Total All Tests		CEO		657	00.7	2	0 2	i				
Emission ECS		659 9		657 9	99.7 100.0	2	0.3					
ECS Tank Pressure		1		1	100.0							
Cap Pressure		1		1	100.0							
Total All Tests		670		668	99.7	2	0.3					
IULAI AII IESLS		0 / 0		000	22.1	∠	0.3					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

04/01/13 17:29:08.4 DEPA Vehicle Residence County: All Counties Model Year: 2006 D EPA Class: LDGV -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissio	Total n Veh.
Test 001 Resul Emission ECS Tank Pressure	lts	1,358		1,353 20	99.6 100.0	5	0.4	5,402 6,740 6,735				1,358 20
Cap Pressure Test 001 Total	ls	1,378		1,373	99.6	5	0.4	6,735 25,612				1,378
Test 002 Resul Emission ECS Tank Pressure	lts	30		29	96.7	1	3.3					
Cap Pressure Test 002 Total	ls	30		29	96.7	1	3.3					
Test 003 Resul Emission ECS	lts	2		1	50.0	1	50.0					
Tank Pressure Cap Pressure Test 003 Tota:	ls	2		1	50.0	1	50.0					
More than 3 Te Emission ECS Tank Pressure		3				3	100.0				Wa	==== ivers sued 1
Cap Pressure More than 3 To		3				3	100.0				==	1
Total All Test Emission ECS Tank Pressure	ts	1,393		1,383	99.3 100.0	10	0.7					
Cap Pressure Total All Test	ts	1,413		1,403	99.3	10	0.7					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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04/01/13 17:29:08.4 DEPA Vehicle Residence County: All Counties Model Year: 2006 D EPA Class: ALL -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total n Veh.
Test 001 Result	t.s							,				
Emission		3,039	98.7	3,032	99.8	7	0.2	10,345				3,039
ECS		36	1.1	36	100.0	•	0.2	13,348				36
Tank Pressure		1		1	100.0			13,340				1
Cap Pressure		ī		1	100.0			13,340				1
Test 001 Total:	s	3,077		3,070	99.8	7	0.2	50,373				3,077
Test 002 Resul	ts											
Emission ECS		48		47	97.9	1	2.1					
Tank Pressure												
Cap Pressure												
Test 002 Total:	s	48		47	97.9	1	2.1					
Test 003 Resul	ts											
Emission		2		1	50.0	1	50.0					
ECS												
Tank Pressure												
Cap Pressure Test 003 Total:	_	2		1	50.0	1	50.0					
lest 003 local	5	2		Τ	50.0	1	50.0	ı				
												==== Lvers
More than 3 Te	ata											sued
Emission	SLS	3				3	100.0	ı			IS	1
ECS		3				3	100.0					_
Tank Pressure												
Cap Pressure												
More than 3 To	tal	3				3	100.0					1
								1			===	====
Total All Test	s											
Emission		3,092		3,080	99.6	12	0.4					
ECS		36		36	100.0							
Tank Pressure		1		1	100.0							
Cap Pressure		1		1	100.0							
Total All Test	S	3,130		3,118	99.6	12	0.4					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	l Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissio	Total n Veh.
Test 001 Results Emission ECS Tank Pressure	2,019 26		2,018	100.0 100.0	1		7,097 9,090 9,079				2,019 26
Cap Pressure Test 001 Totals	2,045		2,044	100.0	1		9,079 34,345				2,045
Test 002 Results Emission ECS Tank Pressure	27		26	96.3	1	3.7					
Cap Pressure Test 002 Totals	27		26	96.3	1	3.7					
Test 003 Results Emission ECS	3		2	66.7	1	33.3					
Tank Pressure Cap Pressure Test 003 Totals	3		2	66.7	1	33.3					
More than 3 Tests Emission ECS Tank Pressure	5		4	80.0	1	20.0				Wa	==== ivers sued
Cap Pressure More than 3 Total	5		4	80.0	1	20.0				==	====
Total All Tests Emission ECS Tank Pressure	2,054 26		2,050 26	99.8 100.0	4	0.2					
Cap Pressure Total All Tests	2,080		2,076	99.8	4	0.2					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

04/01/13 17:29:10.4 DEPAR Vehicle Residence County: All Counties Model Year: 2007 Dr EPA Class: LDGT2 ---Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

-											
Total	l Vehicle	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emissio	Total n Veh.
Test 001 Results	10000	EMILOSION	10505	Racc	10505	nacc	N/A ICSCS	Over ber na	0	REBUILD EMIDDIO	ıı ven.
Emission	1,444	98.8	1,443	99.9	1	0.1	3,447				1,444
ECS	17	1.1	16	94.1	1	5.9	4,874				17
Tank Pressure							4,875				
Cap Pressure							4,875				
Test 001 Totals	1,461		1,459	99.9	2	0.1	18,071				1,461
Test 002 Results											
Emission	24		24	100.0							
ECS	1		1	100.0							
Tank Pressure											
Cap Pressure											
Test 002 Totals	25		25	100.0							
Test 003 Results											
Emission	1		1	100.0							
ECS											
Tank Pressure											
Cap Pressure											
Test 003 Totals	1		1	100.0							
											=====
											ivers
More than 3 Tests										Is	sued
Emission											
ECS											
Tank Pressure											
Cap Pressure											
More than 3 Total											====
										==	
Total All Tests											
Emission	1,469		1,468	99.9	1	0.1					
ECS _	18		17	94.4	1	5.6					
Tank Pressure											
Cap Pressure	1 405		1 405	00.0	0	0 1					
Total All Tests	1,487		1,485	99.9	2	0.1					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

04/01/13 17:29:11.9 DEPA Vehicle Residence County: All Counties Model Year: 2007 D EPA Class: LDGV -Report Year: 2012

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total n Veh.
Test 001 Resul	lts											
Emission		2,922	98.5	2,912	99.7	10	0.3	11,830				2,922
ECS		44	1.4	43	97.7	1	2.3	14,708				44
Tank Pressure								14,703				
Cap Pressure								14,703				
Test 001 Total	Ls	2,966		2,955	99.6	11	0.4	55,944				2,966
Test 002 Resul	lts											
Emission		53		50	94.3	3	5.7					
ECS		1				1	100.0					
Tank Pressure												
Cap Pressure												
Test 002 Total	Ls	54		50	92.6	4	7.4					
Test 003 Resul	lts											
Emission		5		4	80.0	1	20.0					
ECS		1		1	100.0							
Tank Pressure												
Cap Pressure												
Test 003 Total	Ls	6		5	83.3	1	16.7					
												====
												ivers
More than 3 Te	ests										Is	sued
Emission		3		2	66.7	1	33.3					
ECS												
Tank Pressure												
Cap Pressure												
More than 3 To	otal	3		2	66.7	1	33.3					
											==:	====
Total All Test	s							1				
Emission		2,983		2,968	99.5	15	0.5					
ECS		46		44	95.7	2	4.3					
Tank Pressure												
Cap Pressure		2 000		2 010	00.4	1 77	0 6					
Total All Test	S	3,029		3,012	99.4	17	0.6					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:29:11.9 DEPA Vehicle Residence County: All Counties Model Year: 2007 D EPA Class: ALL -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

,	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc	Unknown % of Results Emission	Total n Veh.
Test 001 Resul Emission ECS Tank Pressure	ts		98.6	6,373	99.8 97.7	12	0.2	22,374 28,672 28,657 28,657				6,385 87
Cap Pressure Test 001 Total	s	6,472		6,458	99.8	14	0.2	108,360				6,472
Test 002 Resul Emission ECS Tank Pressure	ts	104		100	96.2 50.0	4 1	3.8 50.0					
Cap Pressure Test 002 Total	s	106		101	95.3	5	4.7					
Test 003 Resul Emission ECS Tank Pressure	ts	9		7 1	77.8 100.0	2	22.2					
Cap Pressure Test 003 Total	s	10		8	80.0	2	20.0					
More than 3 Te Emission ECS Tank Pressure	sts	8		6	75.0	2	25.0				Wa	==== ivers sued
Cap Pressure More than 3 To	tal	8		6	75.0	2	25.0				==	====
Total All Test Emission ECS Tank Pressure	S	6,506 90		6,486 87	99.7 96.7	20 3	0.3					
Cap Pressure Total All Test	s	6,596		6,573	99.7	23	0.3					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:29:12.3 DEPA Vehicle Residence County: All Counties Model Year: 2008 D EPA Class: LDGT1 -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Resul Emission ECS Tank Pressure Cap Pressure	lts	921 4	99.5 0.4	919 4	99.8 100.0	2	0.2	2,682 3,599 3,598 3,598				921 4
Test 001 Total	Ls	925		923	99.8	2	0.2	13,477				925
Test 002 Resul Emission	lts	10		10	100.0			I				
ECS Tank Pressure Cap Pressure												
Test 002 Total	Ls	10		10	100.0							
Test 003 Resul Emission ECS Tank Pressure Cap Pressure Test 003 Total												
More than 3 Te Emission ECS Tank Pressure Cap Pressure More than 3 To											==== Waiv Issu	vers led
Total All Test Emission ECS Tank Pressure Cap Pressure	S	931 4		929 4	99.8 100.0	2	0.2					
Total All Test	s	935		933	99.8	2	0.2					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

04/01/13 17:29:12.7 DEPA Vehicle Residence County: All Counties Model Year: 2008 D EPA Class: LDGT2 -Report Year: 2012

		Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests	Override & N/A Tests	OBD Clean Over Scr'nd	Unknown % of Results Emission	Total Veh.
Test 001 Resul Emission ECS Tank Pressure Cap Pressure	lts	722 10	98.6 1.3	722 10	100.0		1,761 2,473 2,472 2,472			722 10
Test 001 Total	ls	732		732	100.0		9,178			732
Test 002 Resul Emission ECS Tank Pressure	lts	16		16	100.0					
Cap Pressure Test 002 Total	ls	16		16	100.0					
Test 003 Resul Emission ECS Tank Pressure	lts	2		2	100.0					
Cap Pressure Test 003 Total	ls	2		2	100.0					
More than 3 Te Emission ECS Tank Pressure	ests									==== vers ued
Cap Pressure More than 3 To	otal								===	====
Total All Test	ts									
Emission ECS Tank Pressure Cap Pressure		740 10		740 10	100.0 100.0					
Cap Pressure Total All Test	ts	750		750	100.0					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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04/01/13 17:29:13.3 DEPA Vehicle Residence County: All Counties Model Year: 2008 D EPA Class: LDGV -Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

-											
Tota	al Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Results Emission ECS Tank Pressure	1,389 19		1,388 19	99.9 100.0	1	0.1	5,042 6,412 6,407				1,389 19
Cap Pressure Test 001 Totals	1,408		1,407	99.9	1	0.1	6,407 24,268				1,408
Test 002 Results Emission ECS Tank Pressure	37		36	97.3	1	2.7					
Cap Pressure Test 002 Totals	37		36	97.3	1	2.7					
Test 003 Results Emission ECS Tank Pressure	2		2	100.0							
Cap Pressure Test 003 Totals	2		2	100.0							
More than 3 Tests										Wai	vers
Emission ECS Tank Pressure										155	1
Cap Pressure More than 3 Total										===	1
Total All Tests Emission ECS Tank Pressure Cap Pressure	1,428 19		1,426 19	99.9 100.0	2	0.1					
Total All Tests	1,447		1,445	99.9	2	0.1					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (columnn to left).

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S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

04/01/13 17:29:13.3 DEPAR Vehicle Residence County: All Counties Model Year: 2008 Dr EPA Class: ALL ---Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

Report Year: 2012										
	l Vehicle % Tests Emis	of Passing ssion Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Results Emission ECS Tank Pressure Cap Pressure	3,032 98 33 1		99.9 100.0	3	0.1	9,485 12,484 12,477 12,477				3,032
Test 001 Totals	3,065	3,062	99.9	3	0.1	46,923				3,065
Test 002 Results Emission ECS Tank Pressure	63	62	98.4	1	1.6					
Cap Pressure Test 002 Totals	63	62	98.4	1	1.6					
Test 003 Results Emission ECS	4	4	100.0							
Tank Pressure Cap Pressure Test 003 Totals	4	4	100.0							
More than 3 Tests Emission ECS Tank Pressure Cap Pressure										==== vers ued 1
More than 3 Total									===	1 ====
Total All Tests Emission ECS Tank Pressure	3,099	3,095 33	99.9 100.0	4	0.1					
Cap Pressure Total All Tests	3,132	3,128	99.9	4	0.1					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:29:13.4 DEPAI Vehicle Residence County: All Counties Model Year: 2009 DI EPA Class: LDGT1 ---Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

eport	Year:	2012

		Vehicle Tests	% of Emission	Passing Tests	Pass Rate	Failing Tests	Override & N/A Tests	Clean Scr'nd	ClnSc %	Unknown % of Results Emission	Total Veh.
Test 001 Resul Emission ECS Tank Pressure Cap Pressure		58	100.0	58	100.0		160 218 218 218				58
Test 001 Total	ls	58		58	100.0		814				58
Test 002 Resul Emission ECS Tank Pressure		2		2	100.0						
Cap Pressure Test 002 Tota	ls	2		2	100.0						
Test 003 Resu Emission ECS Tank Pressure Cap Pressure Test 003 Tota											====
More than 3 To Emission ECS Tank Pressure Cap Pressure More than 3 To										Wai Iss	vers ued
										===	====
Total All Tes Emission ECS Tank Pressure		60		60	100.0						
Cap Pressure Total All Tes	ts	60		60	100.0						

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:29:13.4 DEPA Vehicle Residence County: All Counties Model Year: 2009 D EPA Class: LDGT2 -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

04/01/13 17:29:13.5 DEPA Vehicle Residence County: All Counties Model Year: 2009 D EPA Class: LDGV -Report Year: 2012 S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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			% of Emission	Passing Tests	Pass Rate	Failing Tests		Override & N/A Tests	Clean Scr'nd	ClnSc %	Unknown % of Results Emissi	Total on Veh.
Test 001 Resu Emission ECS Tank Pressure		117	100.0	116	99.1	1	0.9	362 479 479				117
Cap Pressure Test 001 Tota	ıls	117		116	99.1	1	0.9	479 1,799				117
Test 002 Resu Emission ECS Tank Pressure		4		4	100.0							
Cap Pressure Test 002 Tota	ıls	4		4	100.0							
Test 003 Resu Emission ECS		1		1	100.0							
Tank Pressure Cap Pressure Test 003 Tota		1		1	100.0							
More than 3 T Emission ECS Tank Pressure Cap Pressure More than 3 T	:										W	===== aivers ssued
Total All Tes Emission ECS Tank Pressure		122		121	99.2	1	0.8					
Cap Pressure Total All Tes	sts	122		121	99.2	1	0.8					

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES MVYMVALS

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04/01/13 17:29:13.5 DEPAR Vehicle Residence County: All Counties Model Year: 2009 Dr EPA Class: ALL ---Report Year: 2012 DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

		% of Emission		Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc %	Unknown % o Results Emi		otal Veh.
Test 001 Results Emission ECS Tank Pressure	207	100.0	206	99.5	1	0.5	600 807 807 807					207
Cap Pressure Test 001 Totals	207		206	99.5	1	0.5	3,021					207
Test 002 Results Emission ECS Tank Pressure	7		7	100.0								
Cap Pressure Test 002 Totals	7		7	100.0								
Test 003 Results Emission ECS Tank Pressure	1		1	100.0								
Cap Pressure Test 003 Totals	1		1	100.0								
More than 3 Tests Emission ECS Tank Pressure Cap Pressure More than 3 Total											===== Waiver Issued	S
							'				=====	=
Total All Tests Emission ECS Tank Pressure	215		214	99.5	1	0.5						
Cap Pressure Total All Tests	215		214	99.5	1	0.5						

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).

S T A T E O F D E L A W A R E DEPARTMENT OF TRANSPORTATION - DIVISION OF MOTOR VEHICLES

04/01/13 17:29:13.5 DEPA Vehicle Residence County: All Counties Model Year: ALL D EPA Class: ALL -Report Year: 2012

DNREC Emission Testing Statistical Report
---Detail By ModelYear (EPA Class w/i ModelYear) *Report 1.2.3*

	Total	Vehicle Tests	% of Emission	Passing n Tests	Pass Rate	Failing Tests		Override & N/A Tests	OBD Clean Over Scr'nd	ClnSc Unknown	% of Total Emission Veh.
Test 001 Resul Emission ECS Tank Pressure Cap Pressure Test 001 Total		73,432 16,370 7,283 15,716 112,801	65.0 14.5 6.4 13.9	68,364 16,105 6,493 14,859 105,821	93.1 98.4 89.2 94.5 93.8	5,068 265 790 857 6,980	6.9 1.6 10.8 5.5 6.2	158,149 215,679 224,164 215,791 813,783		500 32 111 51 694	0.6 73,932 16,402 0.1 7,394 15,767
Test 002 Resul Emission ECS Tank Pressure Cap Pressure Test 002 Total		5,186 309 646 902 7,043		3,297 271 346 812 4,726	63.6 87.7 53.6 90.0 67.1	1,889 38 300 90 2,317	36.4 12.3 46.4 10.0 32.9			161 2 102 10 275	
Test 003 Resul Emission ECS Tank Pressure Cap Pressure Test 003 Total		1,763 49 251 107 2,170		832 41 131 93 1,097	47.2 83.7 52.2 86.9 50.6	931 8 120 14 1,073	52.8 16.3 47.8 13.1 49.4		1 1 2	87 39 126	
More than 3 Te Emission ECS Tank Pressure Cap Pressure More than 3 To		1,785 19 156 29 1,989		647 16 87 25 775	36.2 84.2 55.8 86.2 39.0	1,138 3 69 4 1,214	63.8 15.8 44.2 13.8 61.0		2	104 1 25 2 132	
Total All Test Emission ECS Tank Pressure Cap Pressure Total All Test		82,166 16,747 8,336 16,754 124,003		73,140 16,433 7,057 15,789 112,419	89.0 98.1 84.7 94.2 90.7	9,026 314 1,279 965 11,584	11.0 1.9 15.3 5.8 9.3		3 1 4	852 35 277 63 1,227	

^{*}NOTES*: LEFT-MOST COLUMN (Total Vehicle Tests) = Passing + Failing (includes Bypass Results) + Clean Screen COLUMNS
: Unknown Results COLUMN = 'EMISSION-REQUIRED' VEHICLES with incomplete Test Result(s) & no Passing DOWNTIME/WAIVER
: Pass(or Fail/Unkn.) Rate = #Passing(Fail/Unkn). (for test type--e.g.,ECS) divided by Total Veh. Tests (column to left).